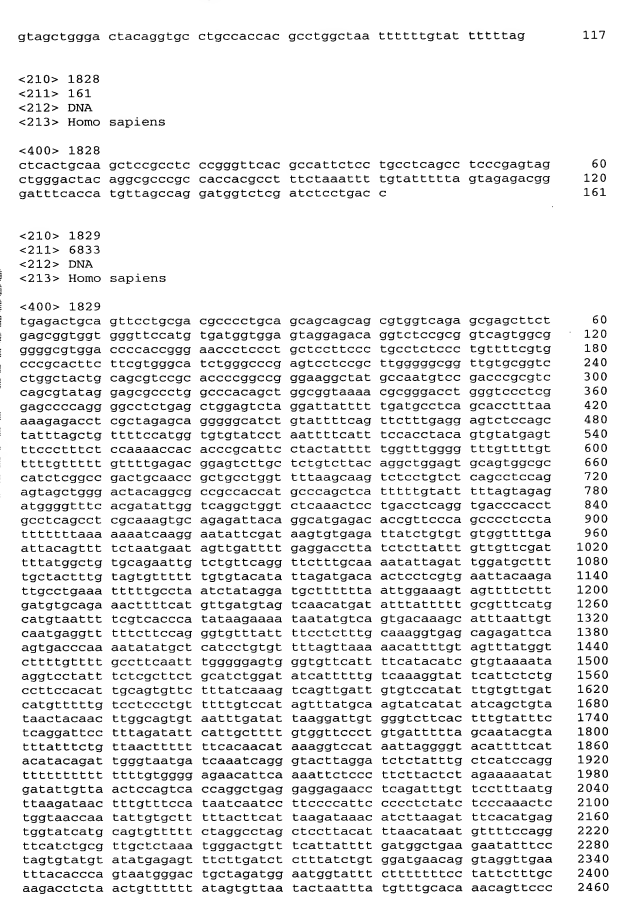
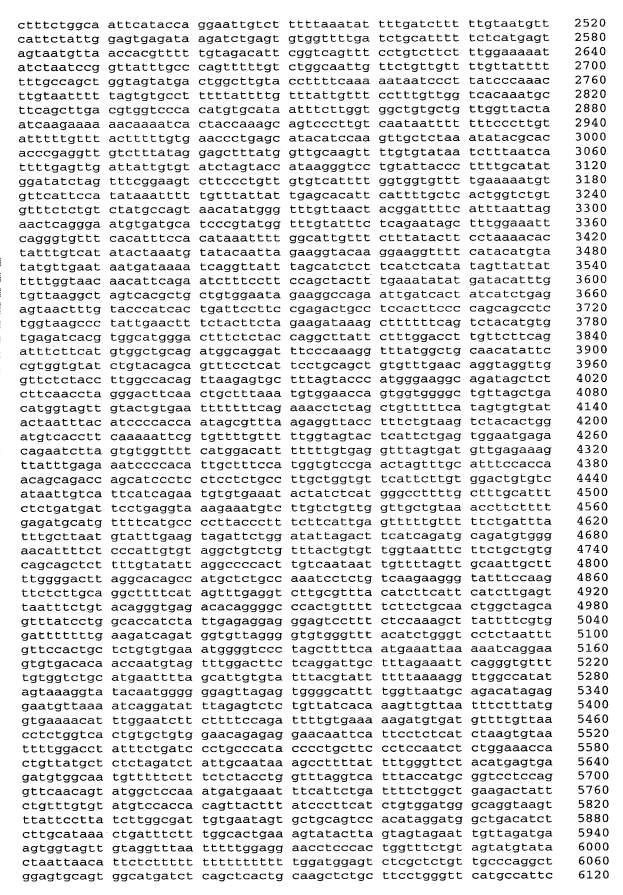
<213> Homo	sapiens					
tcagtagctg gtagagacgg	actgcaagct ggactacagg ggtttcaccg gcctcccaaa	cgcccgccac tgttagccgg	cacgcctggc	taatttttt	gtattttta	60 120 180 209
<210> 1823 <211> 159 <212> DNA <213> Homo	sapiens					
cgagtagctg	actgcaagct ggactacagg ttcactgtgt	cacccgccac	cacgcctggc	attctcctgc taatttttgt	ctcagcctcc atttttagta	60 120 159
<210> 1824 <211> 184 <212> DNA <213> Homo	sapiens					
acaggcgccc	tcctgggttc gccaccacgc caggatggtc	ctggctaatt	ttttgtattt	ttagtagaga	cagagtttca	60 120 180 184
<210> 1825 <211> 232 <212> DNA <213> Homo	sapiens					
ctcagcctcc tatttttagt	atctcggctc tgagtagctg agagacgggg ccgcctcggc	ggactacagg tttcgccgtg	cacccgccac ttagccagga	cacgcctggc tggtctcaat	taattttttg ctcctgacct	60 120 180 232
<210> 1826 <211> 104 <212> DNA <213> Homo						
					gcctcccgag	60 104
<210> 1827 <211> 117 <212> DNA <213> Homo						
<400> 1827 tcagctcact		cctcctaggt	tcacgccatt	ctcctgcctc	agcctcctga	60





tttttgtatt tgacctcgtg cgtgcccggc accagcattt agtgagatga ttttaaaact tggttattag tgaagacagc tatggaaatg ctcactggag	tttagtagag atctgccggc tgtatactaa gtgtctttt tatatgtgtt cgttttcaat tttctctttt cttttatcag ttctgtgcaa actgaagtcc	tagctgggat acggggtttc ctcggcctcc ttaacattct taatatattt gttttgattt gttatgtctt gtgtttttgc atatatgttt taaaaacagc acagatatgc ttcacacatc	accatgttag caaagtgctg taccaaacga tatcactttg atatcttatg ttttgtagaa tagtaagtag gttgaaacat agtggtaaca aacaaagcct	ccaggatggt ggattacagg gttcttctct ataacatcca gtttgtgatg atgtctattt tgttagttgc ttcttgtaga cagatgtagg ttgtctcct	ctcaatctcc cgtgagccac ggaaatttcc tttgaattat ttattcaagt aggttttgtt ttagacattt atgaaacata ctctgagtgt gatgttttg	6180 6240 6300 6360 6420 6480 6540 6660 6720 6780 6833
<210> 1830 <211> 489 <212> DNA <213> Homo	sapiens					
tcattatcag ctttgcaacc gagaaagaaa atagctaaat catataggca ggacatgaaa	ttaccaagaa tttaggaaat aactgtatga ttctaccaca aagataaaaa aatctaaaaa	ttttattcgt gacaaaagat tagtcacaaa ttctctaatg aatctagaaa ttatcctagt aatatgagct tctaaagttg	ctagatttag ttgagacatc cccattccag gtatacatat gagataaagt tatattattt	ttctagctct agtgatttta tttgcaaatt ttttacaagg atacaactat tatttggctt	atctactcag ccggtaaaat aaatgattct tccagcagca gttcatttta taaccaataa	60 120 180 240 300 360 420 480 489
<210> 1831 <211> 284 <212> DNA <213> Homo	sapiens					
gagaagaatc gaaatacaag ctagaaggaa	aaatagacgc ctaccatcag atggataaat	aattgataga aataaaaaat agaatactac tcctggacac caataacagg	gataaagggg aaacacctct atacaccctc	atatcaccac acacaagtac ccaagactaa	tgatcccaca actagaaaat	60 120 180 240 284
<210> 1832 <211> 186 <212> DNA <213> Homo	sapiens					
gaggacttga	tctcatacct	gctgaggatg ttttatggct cattgatggg	gtgtaatatt	ccatgatgta	catgtagtac	60 120 180 186
<210> 1833 <211> 8125 <212> DNA <213> Homo	sapiens					

<400> 1833						
		tccatatccc	, aaddcaactt	taggaggtta	tccccagct	C 0
tcccttcatt	gtctgcagcc	aacctggtca	ttaccataga	caccattoto	atggtgacgg	60 120
gcttcctcqq	ctacctagaa	gccatcaago	. eegeedeagg	catcatcata	agcgtaagtt	180
ctgtccaaat	cccaqccc	tccaactcct	gateteetta	cacttggacc	cctgggacag	240
gcaagacctg	gaatattaga	cacctgggtg	tccaacctga	acceagace	actgcttcta	300
gaacgttcta	ggcttgacca	cacccctcct	cctcatoog	gattatacct	accectent	360
gtccctccca	ctccctgatt	agtcagctcc	tttatgtccc	tatectaget	atctgggtt	420
cctcaggagg	agctggcttc	tcccagacct	gggaagcccc	acctaggcg	cgcctgtccc	480
tgccttccac	accctccttg	tcctcagccc	tgcccattac	cacctaccca	tacctaaccc	540
tttcctttcc	agtttttcat	cgtcctgttg	gtcatcctcc	tagcagagct	gatettacte	600
atcctcttct	ttgtctacat	ggacaaggta	agccttacca	gatgggaggg	ggcatatgga	660
atgtcactgc	ccttagagtt	gggccaagca	ggccagggtc	ccttccctgg	ccagaggaag	720
agtgctggca	agcagcacct	gtgcagaaag	gaacatggaa	ccaagggttg	ggaaagctac	780
caaggaaaga	gcagatggaa	ggttttgatg	ggggcagcac	ggggcaggca	aatttggagg	840
atgggagagt	tgactttgta	tagttccagg	aagtggaatc	ctctgcatga	ccagagatgg	900
cagtgggctg	cctctggcgc	tagtgagctc	cctctcactg	gaaggaatta	agctacttqq	960
agaagggatt	cagacctcat	caggtggttg	ggctgggtga	tttgagagca	aaccatgaaa	1020
aacaaggagg	aactctctgg	gcgacgctgg	ctgagcagga	ctgaggcaca	gggaagctct	1080
gtttcctgca	ctagagccct	tgaggacggg	cgctgctcct	gggttcagga	ggatggtggg	1140
tgaccccctg	taacctcgcc	aggctgggca	gttcgcagtc	aagagcgagg	ttggccggga	1200
tttcagtctc	ttggggcgtg	gcaggccctt	tggtaccatg	cactccagaa	ctgtgtaagg	1260
agcagttctt	gaaatagctg	cctgagccac	actgaaagtt	agagacatcg	ttaggatgag	1320
aaagaataat	cttttagttt	tgcactcgtg	aaaaggaaga	aagaacaatt	ttgagagatt	1380
tctctgtgcc	agccctgttc	ttggcccttt	tatgagaatt	gtttccctta	attctaacaa	1440
cagcgccatg	agtagatgct	gctgttcaac	atcgggtaga	acagcggtga	gggaggtgaa	1500
ggtcacatga	cctgtcttcc	tccctctagt	tcccagggtg	tgttttgaga	ggggcagtct	1560
gtggggaagc	tgtgtagtgg	ggggcggggg	tggcagagtg	gcctgtgtgt	ataactaatc	1620
ctgggatggg	ggagtggagg	cacgtggtgt	gtttttttgc	ctctgggtgt	tacagecetg	1680
gccctgagtt	tagctctgct	gggaggcggt	gggtgcacca	gggcctgctg	tattctgaaa	1740
ctgggagtgt	gtgcctaacc	ccgcacctct	gttgggccag	cagaggcccc	caccccagtg	1800
ggcagggcct	tccagaccag	ctgccttccc	tgccttcctc	actcctcatc	tgtcacccac	1860
catcctgggt	gacctgaggt	gggctggaga	gacgagctgc	gtcctggttc	caaccgtctc	1920
actgtgtccc	tccgcctggc	aggtgaacga	gaacgccaag	aaggacctga	aggaaggcct	1980
gctgctgtac	cacaccgaga	acaacgtggg	gctgaagaac	gcctggaaca	tcatccaggc	2040
tgaggtgcgg	gctgggccgc	cctggtgggg	ccaggcaggg	aggaggggtg	gcggccggta	2100
cttctagctg	ccttccccgg	tgacctggcc	gggcacctgt	gctttctgga	ttttagccgg	2160
gagtggagtg	gtacccacgg	gggcatttgc	ctgaactgct	gagtcagatg	tgatacagca	2220
aggtacagcc	agggagggat	gaggatacag	gaggggcagg	cctgagagag	ctgtggctga	2280
gctttgggat	gaatgactga	atttatttta	gcaacagatt	tgcctccatg	atggggcttg	2340
gcttaggtga	ggaggccctg	gctctaggag	gagaacaagt	ccatagtccc	agatgctccc	2400
attttaagcc	ctggggaggg	gccggcaggg	ggttgggtgg	cagtcagctt	gggacggttt	2460
acagaaagag	cagaggtgct	ggtgggcaag	cacagggctg	agccaagggg	cccagcccga	2520
tagaataaa	gcattgccct	ctcccgctct	ggtctccagg	aaggagtgct	cactcacttc	2580
ttaagtgggc	ccggctgaag	cccaaagaag	ggacaagaag	caagcccttt	gtctcctccc	2640
aaaaaaaaaa	ggtggccact	tagastatat	ctggggttgg	cctgggcagg	ggaaggccct	2700
ggggaggaag	gggcgggcca	agtagagaga	gactgccct	tccattcctg	ctggccagat	2760
tecegaeeee	ggtgtcactg	actacacaga	ciggiacca	gtgctggggg	agaacacggt	2820
atagagaaca	tgctgcatgg	agaacteeca	gygetgeggg	cgcaacgcca	ccacgccttt	2880
ccacacacaa	gtgaggctgg	ggacggaccg	gagagaga	agagecegtg	tgtggatgcc	2940
taacaataaa	gagccctata	ggggaggctg	ggeeegggae	actaagaggt	tggctgaatg	3000
tagacccaca	gggctcacaa	tcagagggg	aaaayacayy	togadatgg	ggggrggggc	3060
ctaaccttac	gttgggagag gggtggggcg	gaggggggg	caargrates	agagagaga	gyctctgcag	3120
agggctggga	ggtaagagtg	addacdadd+	raagyyatyg	agt cagggct	yayyccaggg	3180
acsaaasaca	catgcttggg	ctagaaccat	aacctcataa	agryayctgg	gggctgggct	3240
tatgaaaagg	tgaagatgtg	attcattac	aataaccacc	taataaaaa	agtagagata	3300
tgcatcctca	tcatgcaggt	aagaggggggg	teceageacy	cotcaccac	ggtggggatg	3360
tcagccgcag	agggaaggaa	acacacacae	atassaces	tattaataa	ggggggg	3420
tctggaattc	atcacagcta	ttcaagctta	acaactataa	ctaccaccat	ttccccccc	3480
ctctgatatg	agagcacgtg	totactoaco	actgagagtg	atactaeaaa	ctacctatae	3540 3600
5 5	2 2 2 2 2 3			sesectaggg	cegeergryg	2000

ccaggeccag getgggatat tgaagetgga gteaaceee gtgggtteee ecagttetge 3660 ccaaaccttg agctcagaga gccatgcaag acacacagg tgtccccgg tcaccatctt 3720 tacageetgt geacatggea caetetetgt ggtgaeegtg agaeeacae gggetteett 3780 ctgcctcctg cactcctctg ggtccccggc tcctttgagg attcaggagg gaaggggcac 3840 aaacgagtag tgacgtggtc ctgagcacac atcactggaa agacagccct gctgctgcca 3900 agacatcgca ccatgtgttc cacaagcaga caagagaggc ttgacaggag tcctttattt 3960 ttctttttt aagagacagg gtctcacttt gttgctcagg ctggagtgcg gtggcgcgt 4020 catagetege tgeageeaca aacteetggg eteaageeat egteecaett eageetetea 4080 agtagetggg actacaggca tatacaccae catacetgaa tgatttacaa ettttteca 4140 aaaacagatg gagteteeet etattgeeea ggeegatete aageeateet eecacettgg 4200 cctcctaaag tgccaccgtg cccggctggc ctgagtcctg aatgatccct gccacctccc 4260 actccccacc ttggctcctg tgagccccca cgtagagcca ggtcctccgt gcattccgtg 4320 cctgcagcgc ccctctgagt aggcacacgt atgcatcctg cagaggttcg atggcttctg 4380 gtctaacagc cccacgaggc tgagccagag ttcacctgtg tgtgtctcca gggtgacctc 4440 tgttcacggt tttcttcatg tcttcattcc ataagcattt tcctggcaca ccagtggcca 4500 tccccgcttg ctctaggtgc cctgtgacat cccaagcctc tcggggctga ggtcaggtcc 4560 aggctgctgc agctcctgcc tcaggcccct ccccgtgtct ttcagatcct gggcatggcc 4620 ttctccatga ccctcttcca gcacatccac cggactggta agaagtacga cgcatgagcg 4680 ggctggccgg gagtgcccac cccgccctgc tgccctgtgg agggaagagg attgagcttt 4740 gtgtcgcctg cctgcgctct ccagatatga cccctgcacc caccccccac agcctgccct 4800 accccaccta ccctgcctca gcctcggact tctcagtggg tggagtgcca gggaggagga 4860 ggcacacgga gacctggggc tcggggcccc tggattcctg catctgcata tgcgtatttg 4920 ccaaagacga cagggtgggc tggggtgcgc tctggaggaa cccccggcac tgatgggctt 4980 5040 ccgccccgtg gagataccgc cccagcgggg gctgcgacat ccatggccac catggggcac 5100 ctggcggggc gggggtctgc cggcctctgg gcaaggcccc tggagcatct cgcccaggct 5160 ttttatacct tacaatgtaa cttttttatt ttattttact ctatgattat tcaggaatat 5220 tatctctcag ataagtttag ggttagattt ctgatttgta actttttact gtgttgattt 5280 ctttaatggt ttgacttttt ttccctgagg gtgagggatg ggtgggaaga gaggacatct 5340 gtccagtctc aatcaggaca gaccaccgtg cgacacccag gaggctctcg gatggggcgc 5400 gcctgcgccc tcagaacgtg tgggaaggag ggggcgtgga caggacacgg gaccttgcca 5460 ggcctggtgt ctgaggacag gagcctggga gaggcgggtg gagcgtgaag caggctggag 5520 5580 gggccccacg gtgctgtggc agagctagag gggtccttag acttttcact gatgagcagt 5640 tgttggtttt ttctttctcc cttcctcccg ctctctgctg gcacgcgagg cttccccttc 5700 caccccatgt gggtattccc acaacaggtt ctgcacaccc cagttatttc acagacattc 5760 ctgctagaaa ctgtcagaca aatacctctc tagttcggat gctgctcact ttcccccttg 5820 5880 caggggtgag gacccacggt cctccccgcc agccttgctc agctgtgggt tgccctgctg 5940 ggaaggaggg aatcacgtcc acctgggtcc caagatcttc gcctccttcc ctggggccac 6000 ggacatcagc agtgggttgg gtggcgatta tatcatctgt gatcccaagg agaagaaata 6060 cagaaaaccc aagagaggtc agactggctc ttgttaccgg agccacggga agaaagcagc 6120 cggagtcacg cacgtgcaga gctgggcatg ggagagaaac gggctgggga gtgaggccag 6180 gagtgggatt cagctgcagc agggcgcccc ctccaaactg cagctggtct ggcttactgt 6240 tttgccgttc aaaaaggtcg cgaatccgtg ggactgagca cggggacctc acccgctagc 6300 cagcgtctgc tgcacttgat caggtggggc cttggtgggc ggctgccttt cctatacagt 6360 ttgtcttgtc accctggttt cccactgggg ccaggtctct tctccagcct ccacctgcct 6420 gtctgatcca agagctgaga cacggccacc cagcaccagt cactcctctg ttcaccttaa 6480 gtaacacaca aaccgggaac aggaggacag aaccgttggc attatcagga ttcgtgtttt 6540 gtgggggtgg gagtggagag tagggtggtc ttgtgagttg tgcagggtga agaccgcttc 6600 cctgagacag gggcagtggt gctgatggaa tgtgggggag gcccacattt gagcaaagct 6660 gccctgccct tgtcccctgg cctggcttcc tggtaaggag tttcagccgc ctccgcagga 6720 acccccaaag tgcagattcc ggagcagaca catccgggcg gagagactca gcagacaagt 6780 · 6840 gggttggttt atgcctatca atgcaatttt taatttttgt taatatcaac agcaaaagcc 6900 tagtgcattg ggagatgtgc aacctccctg aaaatctttt ctgtttctgg agtacttcag 6960 gggtggcctc tggccccaga gcctttgcca cagtgctccc accagccccc acctcatccg 7020 tetgtttgea gageeteate tacaggteee caegetgeet tetttaetea etetgegett 7080 ggccgttttg ttatttggct tagtctacat tgggcggaag tctgtgtgca cagagtgggt 7140 gttccttcga gccccttcca ctcagagggc cacacccagc gatgccagtg aaggtggcac 7200 agcctctctt cagtttctcc tgactgtgat ctcactgggg tagaattccc ctgagagaat 7260

acacacttgt cagactcagc ctgctcttgg agcttgagcc aaggtggccc catcttccag cctctccagc atgggagctg ggccagccct gtccagggtg ggcttcctgc ggtgagcacg ccttcatcct	ctcagaaagt ctttctctgc gtggtggaag gtgtcacccc tgccccggac ggctttggtg ccctgccac ggcgtgaggt tgtgttcccg gggcctggcc ccctccttg	agccatcagggt agccatcctg caggtgtcac cctctccctc cctcttgcag gcccaagagc ccactggtgg gcttggggtc tgccccacac tccctgccct cccacctgcc tcagatgcac ttatggaaca	ttgtagagga cagtgggggt ggtgcaagtc cagcatgggc gtgtcctggt agtctgggtg agtgctaac cattctttgt tttcctcctc gattggggac tgccccggg	aggtctgatg ctgcaggggg gagcgggcac tccccctgca ctgtgtctca ttgacttgga gatggaagtg tagcagggac ccctcagctt cccactgcag tcaggaggtg cagcacggga cattgccgta agcatgtttt	gcatccgctg aggctgagaa cccctcccc ggctctctgg actagatggc gctgtcccct gtggcatagg ctcagagtcc tgagtcaata aggcctgggg gggagagcag tctgtgcgtt	7320 7380 7440 7500 7560 7620 7680 7740 7800 7920 7980 8040 8125
<210> 1834 <211> 1111 <212> DNA <213> Homo	sapiens					
actttgtcat tttacatagt ttgaagctta tggcacatgg ttgacttggg acagctgaat tagagttacc gatgctaaga tgatcattat agtggtagag atacttcttc taaaagcctt ttggtatgtt gacatctgca aaggctttgg cttgcagtca ggagggccag	cttgcagagc gttgtcaagg cctctttgtg ttctttcctt gttatcatga tgtgtgggat attattacta attcatatac tattcctcct ttgagatttg tatttctcct tgccaggta tttcgttaag cggttgccgt gagggattat gaggaaagcg	ctacaatgca aataagtgat cacacattat tttttttgct taaagattgc tgagagcctg ataatatagc attataatct actttacagg catccatgtc ctctgccct agggcccgag tggagttctg ttctagaagt aggatttct tggcaattct tcttagtca	aacattttt ttgttcact tctttgctta tggtacatat tttttgttct tatgtgaata tcctctgagt tggctaaacc taaaaattga tctctaactg ctttgggtat attaggtctg aaggcatttt ctaacctgtg gcattatgat gtaatgcaga ttttgtgttg	aatgatgagt ccgcccatg taagtgattt aactttcttt aaatgtggct gtgccgtaat gtcacagatc cattagcaaa atccaccca agtttaaggg caagatgcct ttctgtctgt tgcctatttt tgctgatttc aattcaccac taagcagcat agttgaggcagat ctataaggg	tacagtttca ttccaggtaa gatgaaaaca acatcttttc cctgttattg catattctt tcccaggcag ctccaagaaa ataagtagta gttgccagtt ccggttgctt gtggaaatta tgggttccca tgtgtatgct aatcaagaaa ccttttctgt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1111
<210> 1835 <211> 315 <212> DNA <213> Homo	sapiens					
agcacctgca gcaggggaat agctcccttg	ttggtttgtc tagcatccac ctcatccagt tgagtatcac	tgaggacttt tccctccagt gaaactaagg	ctctgactgt gatgaacagg ggtgtatatt	cagcttcact ggaagtggtg gtttggccta gtacaccttt taggctagta	ggctggaaat tggatactcc tcccagagtt	60 120 180 240 300 315
<210> 1836 <211> 2582 <212> DNA						

<213> Homo sapiens

<400> 1836						
gtctttgccc	tctcaagttg	ctcttgaatg	ttgattcaac	tcattaggac	atacttggat	60
gatgaattag	aaggagcatc	tttgccctct	acttacagat	cctaggaaca	atttgtggaa	120
ttatcagtaa	gcaatatctg	taacagataa	aatgtctgct	ttccctttqc	ccctcttagc	180
		tttgtcttcg				240
ttctggcctt	ttgcagttaa	atgttctcca	aggatatgat	ctatggggag	aggactgata	300
gtggaactaa	tctttcaaag	ttctgcttaa	gcaattgtag	ataacatagg	agaagaaact	360
ctggaaacaa	ttatgattat	cctagttctg	cccctgtgga	aattcaatcc	gaaacccttc	420
atgtttttgc	ttctctcttc	tctacatgga	tggaatatgt	tatacttttt	tgagctgaaa	480
aatctaaata	attagaaaaa	gacaaagttg	taatgagttt	tctgtttaaa	cttataggac	540
cctttctaat	aaaagtgtta	ttgtaatcat	tgaatcgtta	gttaactgct	ttgtatggtt	600
atgtcttgtc	tctctttaat	ccagggactg	caagcaacta	ggcaaaaaac	taacaaaaaa	660
accaatgttt	tataagagtg	gttctcaaac	tttaaagtgc	tgattaaagc	acagattgcc	720
caggcctcac	cctcagtaga	tgggtatggg	gcccaagaac	tttcaacagg	agatgctgct	780
gctgcagctt	gtctaagaac	tacacttgga	aaattactaa	tttgtgtaat	aaatacctga	840
ccatttggaa	tccttagagg	atggaaatat	tttgtaatgc	tgtgtgcaag	atttgatata	900
gaaaaacttg	ggttcaagtg	gcaattcagc	agattacaag	aggtgaaaca	actgagtttc	960
tgagactcag	ttttattatc	tgaaagtcag	gaatgaaaat	aatgcctatg	tggcagaact	1020
gctataaaga	tcagacaagg	tcgtgtatgg	gaaaggcctt	ggtaaatgga	aaagcacaat	1080
ctaagtgtaa	cttattctag	atgtgttttc	aataggcaag	ttttatatac	ctaagactaa	1140
		gggattgaaa				1200
		gcactattta				1260
		aacctcataa				1320
acctaagagt	gtactggaca	gaatttaaat	ttttcttgag	ggcttagggc	agtgcagttc	1380
ttagggtgtg	tgatgtctct	gtctatatag	atgatttgat	ttaaaaatgt	gttatatgtg	1440
atacatttat	aacggaatat	tttttgctaa	aaagaaatga	gctaccaagc	tataaaaaga	1500
tatagaggaa	ccttggatgc	atttttctaa	gttaaagaag	ccaatctgaa	aaggctataa	1560
aactgtatga	tttccaccat	atgacactct	ggaaaaggca	aaactatgga	gatattaaaa	1620
agatcagtgg	ttgtcagggg	ttaaagggga	ggaagggata	aataggcaga	gcacagatgt	1680
ttagggcagt	gaattattct	gtatgattca	tattggtgga	tccatggtca	ttatacattt	1740
gtcaaaactc	atagagtgtg	caacatcaag	agtgaactct	aatgtaaact	atggactatg	1800
ggtgataatg	atgtgtcaac	ataggtacat	taattataac	aaatatacca	ctctggtgcc	1860
		ctgatgtgtg				1920
		tgctcttaaa				1980
aaaaaatgaa	ttgcaaaatt	catgacctca	tgtgaaagat	agtgactgtg	gtagatagaa	2040
taatggcccc	taaagatgac	cacatcctag	tccttggaac	ctgtgaatct	gctactttac	2100
ttggtaaaag	gggctctaca	gatatgatta	agttaaggat	tttgagatgg	gaaggtcatc	2160
ctggattatc	tgagtgggtg	cagtgtaatc	acaagggtcc	tttaaagatg	gaggcagact	2220
gccagaggaa	ttggcacaaa	agcagaggtc	acacacacac	acggggggat	agagagagag	2280
agagagagag	aggaagatgt	tacactgctg	gctttaaaga	tggaggaagt	ggctattaag	2340
ttangaatt	catgcaacct	caaaagctcc	aaaaaacaag	gaaatgacct	tcagaaggaa	2400
otogacctta	catteettge	tgacccattt	tagacttttg	actatctgaa	ctttaagtta	2460
acadayiyct	gregeettaa	gccaataaat	tggtggttat	ttgttacatc	agcaatagga	2520
aactygtata	acyactitic	aatgaaaatt	cagacaagat	cagaaaaaaa	aaagaataaa	2580
uu						2582

<210> 1837

<211> 3345

<212> DNA

<213> Homo sapiens

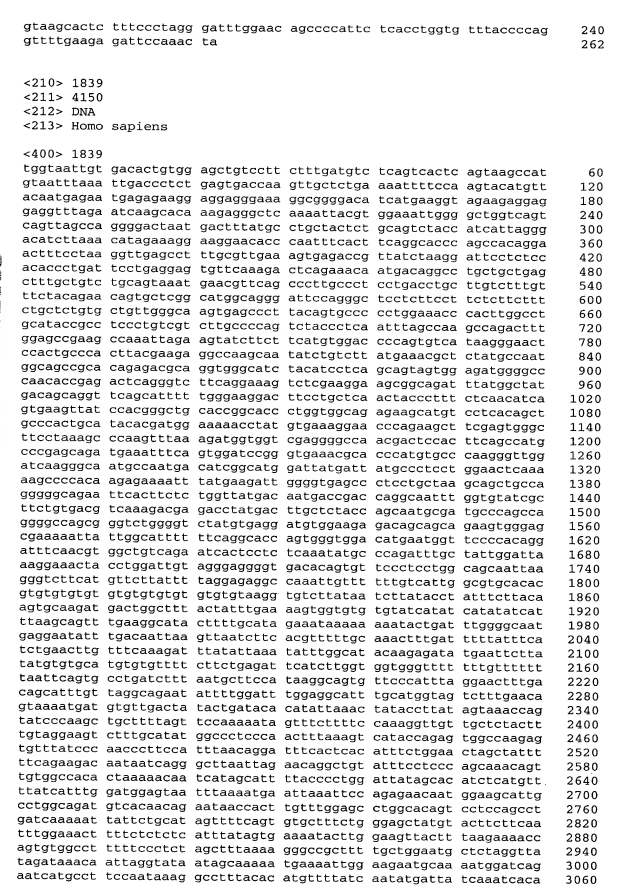
<400> 1837

gtgtaaatag a	accaaaccta	tgactaattg	gagtacctga	aagagatagg	gagaatggat	60
caaagttgga a	aaacacactg	taggatatcc	ttcaggagaa	cttccccaac	ctagcaagac	120
agacaatttt d						180
taccccaaga d	cacataatca	tcagattctc	caaggctgag	atggaggaaa	aattgttaag	240
gtcagccaga g	gagaaaggcc	aggtcaccta	caaagggaaa	cacatcagac	taacagcgga	300
cctctcagca g	gaaaccctgc	aagccagacg	agattggggg	gcaatattca	acagtcttaa	360

180

agaaaagaaa	ttccaaccca	gaatttcata	tccagccaca	a ttaagcttca	taaacaaagg	420
agaaataaaa	tctttttca	gacaagcaaa	ı tgctggggta	a ttttgtcaco	accagagacc	480
tgtcttgcaa	gagctcctga	aagaagcatt	aaacatggat	aggaaaaacc	attaccagcc	540
actacaaaaa	tacattgaag	tacacagaco	: aatgacacta	tgaagcagct	acattaacaa	600
gtctgcagaa	ttaaccagco	agcattatga	tgacaggato	aaattcacac	ataacaatat	660
tadeettaaa	tgtaaatggg	ctaaataccc	: caattaaagg	, attcagaato	gcaagctgga	720
cacatagaca	agacccatca	ctgtgctgta	ttcaagagac	acatctcato	tgcaaagatg	780
acatagact	tagaataaag	gaatggagaa	aaatttacca	agcaaatgga	aagcataaaa	840
tttgagttta	rgcaatccta	gtttctaaca	aaatttttt	: tgactttaaa	ccaaaatttt	900
gattaetta	aaccaacaaa	ggicaaaaaa	gacaaagaag	r ggcgttacat	aatgttaaag	960
ccagattta	taaaacaact	ggtaactatc	ctaaatatat	atgcacccaa	tacagaagca	1020
atagtggag	actttaatac	cccagagae	ctacgaagag	acttagaccc	ccacataata	1080
aatagtttag	actostosat	gagagagaa	atattagatg	ggtcaatgag	gcagaaaatt	1140
actctagaac	aagtggaccaac	gayacayaaa	tagagaga	atattcaggg	cttgaactca	1200
tatacatttt	ttttgacgtc	acataggiaic	tacagaactc	tccacctaaa	ggcaacagaa aattggaagt	1260
aaagcactcc	tcaccaaato	Caaaagaact	gaaataataa	ccacac	gaccacagca	1320
caatcaaatt	agaactcaag	attaaaaaacc	gaaataataa	cagicicica	gaccacagca acatggaaat	1380
tgagcaatct	gctcctgaat	gaatgactcc	taataaata	atgagattaa	ggcagaaatc	1440
aagaagttct	ttgaaatcaa	tgagaacaaa	gaacaatgt	atgacattaa	ctgggatgca	1500
ggtaaagcag	tgttaagaag	gaaatttata	gcactaaata	cccacataaa	aaatctagaa	1560
agatctcgaa	ttgacaccct	aacatcacaa	ctaaaagaag	tagagaatga	agagcaaaca	1620 1680
aatcccagag	ctagcagaag	acaaqaaqta	actaagetea	gagtggaact	gagcaaaca	1740
agagtcatga	aaaacccttc	caaaaaaatc	aatgcatccc	gtagetattt	tttttttaa	1800
atcaatgaaa	tagaccacca	gcgagactaa	taaagaagaa	aagagagaag	atttcaaata	1860
aacaccatca	gaaacgataa	aggggatacc	actactgacg	ccacagaaat	acaaccaacc	1920
atcagataat	accataagca	cctctatgca	aataaactgg	aaaatctaga	agaatggata	1980
aattcctgca	ctcataaaca	ccctacaaag	actgaaccag	gaagaagttg	aatccctgaa	2040
tagaccaata	acaagtcctg	aaattgaggc	agtaataaat	ggcctaccaa	tcaaaaaaaa	2100
cccagctccc	gatggattta	cagctgaatt	ccaccagagg	cacaaagagg	acctggtacc	2160
attctgaaac	aattccaaac	aattaaaaag	gagagatatc	tccctaaccc	attttatgag	2220
gccagcatct	tcctgatacc	aaaacctgat	ggagatacaa	caaaaaaaga	aaactgcagg	2280
ccaatatccc	tgatgaacat	cagtgcaaaa	atcctcagta	aaatactggc	aaattgaatc	2340
cagcagcaca	tcaaaaaaca	tccaccatga	tcaagttggc	ttcatccccg	ggatgcaagg	2400
ctggttcaac	atacacaaat	caatacatgt	cattcatcac	ataaacagaa	ctaaagataa	2460
aaaccacatg	attatctcaa	taggtgcaca	aaaggtcttc	aataaaattc	aacatccctt	2520
catgttaaaa	actctcaata	aactacgtat	tgaaagaaca	tacctcaaaa	taataagagc	2580
catttatgat	aaacccacag	ccagcatcat	actgaatggg	caaaagctgg	aagcattccc	2640
cttgaaaact	ggcacaaggc	aaggataccc	tctctcacta	gtcttattca	atgtagtatt	2700
ggaagttetg	gccagggcaa	ttaggcaaga	gaaagaaata	aagcgtattc	aaataggaag	2760
agaggaagtc	aaattttctt	tgtttgcaga	tgacatgatc	ctatatctcg	aaaaccccat	2820
catteteagee	caaaagcttc	ttaagctgat	aagcaacgtc	agcaaagtct	caagatacaa	2880
agicaatgig	cagaagtcac	aagcattcct	atacaccaac	aacagacaag	aagaaatgca	2940
actaccac	gaactcccat	tcacaattgc	cacaaagaga	ataaaatact	taggaataca	3000
caaagaggag	acaaccacat	acciccicaa	ggagaactac	aaaccactgc	ttatagaaat	3060
catagaggac	acaaycayat	ggaaaaacat	ccaatgctca	tggataggaa	gaatcaatat	3120
accatccaca	ttetteage	ccaaaggaat	ttatagattc	aatgctattc	ccattaaact	3180
accarttgaca	attaggaaga	aattagaaaa	gactaattta	aaattcatat	ggaaccaaaa	3240
aacagttcac atccaacttc	acceptedaya	agazatagag	caaaaagaag	aaagctggag	gtatcacact	3300
accedacece	adactatact	acaagtccac	agtaaaaaaa	aaaaa		3345
<210> 1838						
<211> 262			•			
<212> DNA						
<213> Homo	sapiens					
	· <u>-</u>					
<400> 1838						
gaattatctt	ctggtaactt	cattgaaaag	gcctctttag	acatassata	acctaccaca	60
tgtgctgagg	acaggettea	cagageteet	ggaggctaat	taaggtgga	acticeces	60 120
agaaagatgc	ttcactatac	ctgtggcagg	atggccacca	gggctattc	cctaaccaaa	120 180

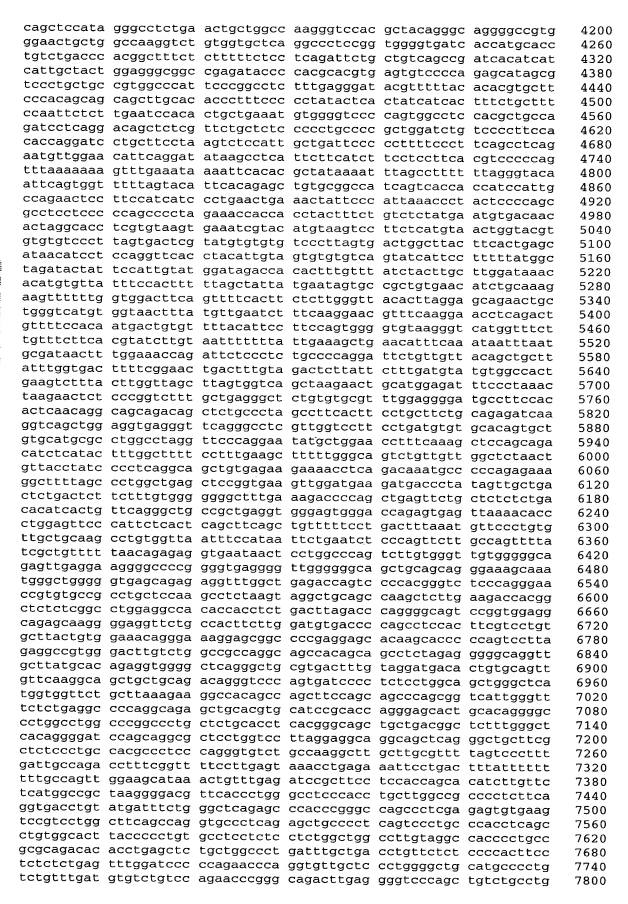
agaaagatgc ttcactatac ctgtggcagg atggccacca gggcctgttc cctggccaga



gcatatacag	, aaaagacttg	gacttattgt	atgttttat	tttatggctc	: tcggcctaag	3120
cacttctttc	: taaatgtato	ggagaaaaaa	ı tcaaatggac	tacaagcacg	tgtttgctgt	3180
gcttgcaccc	: caggtaaacc	tgcattgtag	r caatttgtaa	ggatattcag	atggagcact	3240
gtcacttaga	cattctctgg	gggattttct	gcttgtcttt	cttgagcttt	ttggaaggat	3300
aattctgata	aggcactcaa	gaaacgtaca	accacagtgc	tttcttcaaa	tcatatgaga	3360
aatactatgo	: atagcaagga	gatgcagagc	: cgccaggaaa	attctgagtt	ccagcacaat	3420
tttctttgga	atctaacagg	aatctagcct	gaggaagaag	ggaggtctcc	atttctatgt	3480
ctggtatttg	ggggttttgt	ttgtttttgc	: tttagcttgg	tgaaaaaaag	ttcactgaac	3540
accaagacca	gaatggattt	ttttaaaaaa	atagatgttc	cttttgtgaa	gcaccttgat	3600
tccttgattt	tgatttttg	caaagttaga	caatggcaca	aagtcaaaat	gaaatcaatg	3660
tttagttcac	aagtagatgt	aatttactaa	agaatgatac	acccatatgo	tatatacagc	3720
ttaactcaca	gaactgtaaa	agaaaattat	aaaataattc	aacatgtcca	tctttttagt	3780
gataataaaa	gaaagcatgg	tattaaacta	tcatagaagt	agacagaaaa	agaaaaaagg	3840
acteatggea	ttattaatat	aattagtgct	ttacatgtgt	tagttataca	tattagaagc	3900
tagattataa	agtaaggcta	gtagaaccac	atttcccaaa	gtgtgctcct	taaacactca	3960
tgccttatga	ctttctacca	aaagtaaaaa	gggttgtatt	aagtcagagg	aagatgcctc	4020
aagaggtgtt	gtaaaggag	cagaggttca	catgcctgtc	tgcacattaa	aagctctggg	4080
aayacctgtt	graaagggac	aagttgaggt	tgtaaaatct	gcatttaaat	aaacatcttt	4140
gatcacaaaa						4150
<210> 1840						
<211> 4710						
<211> 4710 <212> DNA						
<213> Homo	saniens					
12131 HOMO	Sapiens					
<400> 1840						
	ctggatgtta	tagagagaga	tgatccttta	ttaatttaa	++~~~~	C 0
tactattcct	gtcatgctga	tattaggga	gatgattcgc	taggaggagt	riggaettee	60
actgtggcgc	aaatactcga	ataaactaca	aattttaaat	rgggaggact	acgigettag	120
actgaactgt	gattataaaa	tocataccaa	attgatcttg	agrarante	caggtaaggc	180
ttagccatgt	ttgaaggtag	tctaactctt	ctgatttatt	aagaacaaca	acatgettt	240
ttttcctcta	gggataggtag	atcctattcc	tcgaattcca	agcactaacg	cactgcattt	300
agatcatgtc	tctqctactc	gaatettata	tggagccctt	gtctttccta	attetttage	360
aatagttggt	aaattgatgt	tcagtagtgt	taactctaat	ttacaaagga	ctattyctac	420
aagacggctt	taacattact	tatattacct	tgcaaaagag	aatgaagtgt	attentity	480
aaaaggtggg	gaactgtata	aatattcggt	ctgtggctcc	tatocattaa	accigning	540 600
gagcctcact	atcattcaat	agettgagtg	gaaataaaaa	rarraraaac	Cactacacac	660
gttctggcct	tttggaacta	tattatagat	gctttctctc	ctaggagaaac	catcaatcat	720
cacacctgtc	cctcttqcca	gtgggattac	agtactttac	datcadacca	catgaattaa	780
atcccatcac	agaaattgtc	ttqctqtqaa	atctaaatca	aatgtctgga	ctttttatta	840
ctgtagtatg	gtgatggtaa	taatcaggat	tattgtgagg	attotataao	tactaccaca	900
tagtaagcac	tcatgttgtt	toctattatt	gttactccca	cttctcccct	ctaataacat	960
gtaacctgca	cggaccttgg	aggactgaac	aaagggggca	aacqtqqqaa	taaaagacaa	1020
agacaagaga	gtatatttgg	aagaaggggt	cagggggcac	cttgcctcta	atanacaaaa	1080
gccctgagct	ttacacagcc	ctctgtattt	attaggcaaa	agagatagtg	agaagcaggg	1140
gtgattgtcg	ggtaattgtc	agtccatttg	gcagtttggt	tcacagcagg	cttgcgagac	1200
tgcatcattt	gaacagtagg	cgctagattt	cccagtagat	aagttcaagg	agccctgcac	1260
cagggagtga	tggcccccag	caaacccttt	ggtggcaggc	tcagtgtgag	tttactcaca	1320
tcctgcattc	atgataaaca	gtttgctgtt	tggtcatata	gcctccagtg	gaatgctgag	1380
ttggtcacga	tccctttggc	ctttcttgct	cccaacagtg	gcagtctgca	catagtgccc	1440
tagcattctt	ctttgtatat	cagagtatat	gtagaactac	atggaagaaa	gactagtcag	1500
aaaggataat	ggagaaggca	tctgtgtccc	ctgttacctg	tagtaacagc	gtatagtetg	1560
tctctctccc	tatctcatct	cctagtagaa	aaagaaaact	gtttcatttq	cagtcatctg	1620
aattagttta	gcatcaaagc	ctacgtcttt	tgtgatctaa	ataaaattat	ttttattact	1680
ctgtttctct	aaatctgcat	tataaaaagc	taattttcct	ttttatttta	gggtggaatt	1740
gcgtttgttg	ccataaaagg	agcatttaaa	gtttacttca	aacagcagca	atatttacga	1800
caggcacacc	gcaaaattct	gaattatcca	gaacaagaag	aagcataaaa	ctgacttctg	1860
gttgttctgc	agttctctca	tccttatgaa	tctgttgtgt	tgttttgatt	ccatcattaa	1920
tgcacttgtg	gagacttgtg	ataagctgct	gctcctatat	tttttaagaa	atataataaa	1980
gcacttaggg	caggggaaat	catctcggta	atcatggaac	ctaaggatgt	gatttgtttt	2040

cattgtttgt	: atgtactact	tttatggcag	tcatatgaac	cattatctta	gcatggtaaa	2100
cctgggtttt	gttcatattt	tctccagaca	gaaatgcaaa	gatcaaactg	tgcaaatatt	2160
aaaaaaatgo	: acatgctgtt	ttattcaaat	gcctcttttg	tacatgttca	tgtttagtgt	2220
tttctcagaa	tcagcaactc	aaggtactat	gaggatttt	ctcactgaca	taatttgatt	2280
acatactaaa	taagaggata	tgttaatatg	aggaaatgta	aattaaatta	gttataaata	2340
aataaccaaa	aatgtatgta	aacattcaaa	tgattatctg	aacaaatgag	attttgtggt	2400
gttttcttta	acccatgtga	tgtcctccaa	aatgtgtagg	gtaaaaattc	acagggette	2460
cagatcactt	tttcaatatt	aaattttatt	tacataatgt	tgacatetea	tacttcatga	2520
agtaattttg	actcatgcag	tcatatatat	atatatatat	atatatatat	atatatatat	2580
atttgtgtgt	ttcagtgttt	catcaggtcc	ttccatctct	gagagagaga	tcaacccata	2640
tttctagaaa	ttacagctgc	cagtttatag	tagtttgagg	agaggetett	ttggaaaaa	
aaaaataaag	ttattttact	ctcctcttac	attrattrar	ttattaaaat	ctycaaaaat	2700
cacctcctat	ttcccaggca	ctatacaaa	tactatacas	astontant	acceptigat	2760
acttggtcca	agetettaca	gagttgagag	tgttgtagga	catagiggig	aacaagacag	2820
gaataaacca	agetettaca	ttanaatatt	tetagitica	gcacacagaa	aaccagcagt	2880
22222222	aggtgaggcc	ccgagetett	tgtttttata	ttaatgagga	gaaaagtatg	2940
aaaacaayaa	gtcttaagta	aacaccgagg	tcattgttt	tggcttaagt	ttattataga	3000
adaccadacac	taatgttttt	agattttaat	tgtcctattg	atgaggctag	caccttaatc	3060
actigittagt	tttgtattca	tttttaaaag	caattattga	agccattttc	aatagattgg	3120
ccattttaat	gttcagcaac	ctgaatggtt	atttttgtta	attaaaatta	aatttttaag	3180
agatattttc	aaaaccctat	ttattttctt	gttcacagta	atgcatgtca	ataataaatg	3240
tttcccctta	ctgataagcg	gccactttag	gagtgtagca	aatatagatt	gagctatgtt	3300
agtttgcaat	aatatatgtt	aactttagta	attaaagact	ggtttctata	gtatgaatgt	3360
cttaattttg	agttatatga	tgtttatttg	aatgactgtt	gaacattcaa	atttgtatta	3420
tttggagatg	aagatttgac	taacagtgag	ccttattaag	aacactacta	cagttctgaa	3480
ggggaaatat	aacatctatg	gttatatatt	ttaaaaactt	agattatagg	ctgtaattat	3540
aaaatatatt	ggcttttgtt	ttcaatgtga	aagatacatt	aaatggacac	atatetteca	3600
aaattttgtt	gtatagaaca	gtttttaggc	agcctttact	aaagttatgc	aaacacacad	3660
ttccccattt	actacattaa	tgcccttgac	agggagtagc	tacttaattt	tataggtatt	3720
agggctcatg	aaggccgggg	aacaactcta	atccttttgg	aacaaaaaaa	agggttttt	3780
tagggttgcg	gggagggaac	tgcaagtgcc	tgaggaccag	agtagcctct	agggccccaat	3840
tgaacacttt	taaacctaaa	gagccttatt	attattaget	cgagaaatac	cacataccaa	3900
tcttcccagg	aaggtgacct	gcctgaccat	gaaggaagaa	aagaggatag	acacyccay	
agttggatag	acctgggttc	aaatcatagt	tcacctttca	ataactatat	gcagacttaa	3960
ggctaaagga	tttgactttc	tctcaactgc	acttttctta	atatttana	tagaaataat	4020
gtttatctca	gaagactatt	tctaccatta	actoracat	taaaggaaa	rgcaaataat	4080
ggctcaaaat	cgcccctaca	aaggattagt	tatttattaa	ttaataarta	geageaetta	4140
actctaggaa	aagtaaatgg	adaddtaaaa	gaaaggatt	aggarage	accegeeee	4200
atgtagattt	ttcggatggg	taaatatatt	ttattttaaa	ggggacaaac	gaaagagatg	4260
actotottat	ttctccaaac	tttaatett	taccicca	gullattic	atatttett	4320
tactacaatt	ttctggaaac	attonation	taaaccccct	ttataaaatt	caatgacgac	4380
ttacatcatt	cttttcaaaa	griadcitat	ctccaaagtg	gctgaaaata	ttgtttacca	4440
actedate	atgaaatgac	tgtgaagaat	ataaaattaa	acttagtgac	ttaattagtc	4500
tatasstaat	taactttgct	graartttt	taaacgtctt	gtttttaata	tagcaaacta	4560
ttccaatact	ggctggatta	ggttaaataa	agaatttta	tgttctctag	gtgtactttg	4620
ttaaatetea	aaacattctg	tacatacata	attttttta	atcacagtta	tcgagatact	4680
agtttttgta	agtaaaagta	atctgaattt				4710
<210> 1841						
<211> 8321						
<212> DNA						
<213> Homo	sapiens					
<400> 1841						
gtggactacg	tggaaccttc	tccccaaggt	aggcagcacc	ctatgggagg	cagatatect	60
ggggaaggag	gtgggaggtg	ggcccagttc	ctgtacagag	ggcagctgac	accasactcc	120
ttcagccctg	ctgtccatgg	tttctggaca	atatectate	teacteatea	ttactttaaa	180
gttcttgacc	attatcgaaa	acaactctaa	ccagatacaa	ttactcacac	ctatactcac	240
agcactttgg	gaagccaagg	caggeettga	tcacttgage	ccaggagttc	gaggetateac	300
tgagctatga	ttgcactact	gcactccagc	ctagataaca	agaggagaa	tocatotoss	360
ataaataaat	taataaatat	taaaaagtaa	aaacaactot	ttttatttt	mantacantt	420
atagagagca	gattcgtgtg	gcatgtcagc	taatatatat	tagagttaga	aagcaagtt aagcaagttt	420 480
2 0 0		2 3	-390009090	cagagicaca	aaycaacttt	480

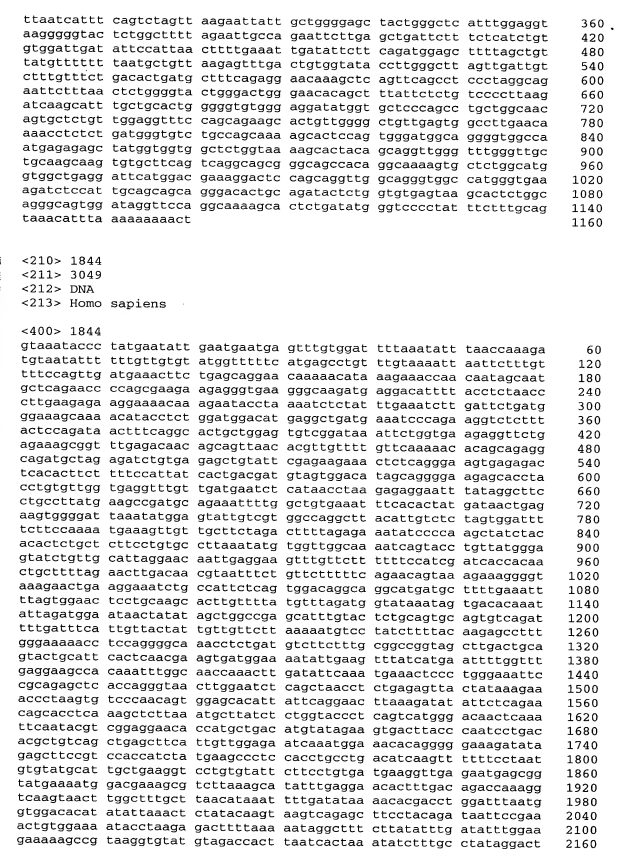
aaggaattcc aaacactcta gaagaacagg gaagcctcca gcagtcacct gaacataaat 540 tcaaatgtgc tcttcccacg tcccaggcac ccggtggggc ctcggcggca cctgcgtcaa 600 cgtgggctgc atccccaaga agctgatgca ccaggcggca ctgctgggag gcctgatcca 660 agatgccccc aactatggct gggaggtggc ccagcccgtg ccgcatgact ggtaaggatc 720 tggcgccgtg gcattccagt gcttttcttc tactcttggg tggaagagga agaggaggct 780 tatcctcgat gagccctcat ggggagtggg ccgtaggatg ggtttctcag ccaggggcga 840 ctctgcgctg tctgcctcag acatttggga atgtctggag acagttttgg ttgtcactgg 900 960 cccaccaaga acagtgcatc tccaaggcca ggagtgcggg tgggaggccg cttcagctga 1020 gctcttctgg gaaggggacc acgtggccca gccacaccca cattggctca gataggcctc 1080 tgcctgcagt gggtagcctt tggggcacag agcagctgca tctggagagc cgtgggtcag 1140 agcccctgtt ttctgtgagt ccaaaggtct gcagccctga gcctgggaca ggcggttgca 1200 cgtagggatg gatgtcacgt tttgccacct ttaaaagcac tcttgttttt tgatatttct 1260 atgaatgtac catttgaatc taatagtcca tcgtgaggcc ctgcagctaa cacctgtgtt 1320 gtggatttta cattttgttt cgtatcttca caggaggaag atggcagaag ctgttcaaaa 1380 tcacgtgaaa tccttgaact ggggccaccg tgtccagctt caggacaggt actgaagctc 1440 tetecgggaa tgggccgccc tetgggcctt etettgggcg ttetgtgcct ggacacacac 1500 ttacttactg tgcagagcat gctctggcag gctctggggg ttcatgtcct gctcatgggt 1560 ggggatgagg acaaggagca gatgggagtg actgtagggg aaggggagac tgccctttgc 1620 tgctgagcag agcctggagg tgctgccaag gaatgagtga ggccacattg gcagaatggc 1680 cagageccag ggetgeacag ggaggaggeg ettggggetg gaaggeetea ggeeagagag 1740 cgtggacata gctaggcctg gggctaatat gtggtgaggg tcatcccagt ggcaagcccc 1800 caccccgtga acccccttct tactgcacac ctccagctcc ttgggtgtgg gtgcaggagc 1860 ttggtgcttt ccgctggagc aaatgtccct acttggtcac cgttcctgtc agcccctggg 1920 gatctccagc acagaggeet atgeteceet ggeetacaac etteteetgg ggeteagetg 1980 ccagcacage agatgcctga aactggtace gcctctggcc cagcctttct cccggggctg 2040 tggaggggac agtggtcccg cagaggtctg gtggctctcc tcatgcacca tttgcttggc 2100 cccagggcgg gtcttcctgg ggcttcacag caggcagcag ttttgtgctc actaaatcca 2160 ggaaagtgga gccaggaagc caactgcttg ccctccacct ggacctcaca agctctcccc 2220 tatccaggga gctaagccac attgtgctgt ggcatttctg tgtttctctg tggggctctg 2280 tatcccctgg tacagtttcc tggggacagc aggctctgcc ctccctcctc cctgccctgg 2340 gcagctcctg gacgggcacc aaacaggccc agcccactgc ctgctccgga gccacctgca 2400 gaaggaggct ggggcgcacc tgggctgttt ctgctttttc actcttctga aaagtgctgc 2460 catgagcatt gcccggctgt gtcccgtggc agcttcctgg ctgtcgaggt gattgaaggg 2520 ctcttgctgt aggaacttca cgcagctcag acagcccata gaggcacagg cttgccagtg 2580 gggagaaggc aggctcaagc aggaggcaga gccttcccag aacccttgct gcagcacggt 2640 ccttttgtca ttagaaagtg ttggtcgggt gcagtggctc atgcctgtaa tcctagcact 2700 ttgggaggct gaggtgggag gatcacttga gcccaggagt tggagaccag cctgagcaac 2760 atagttttat tgctacatcc ctacaaaaaa taaaatgaac tagccaggta tggttgccca 2820 tgcctatagt tccagttact tgaaacaagg cttccgtgag ctatgatcat gccactgcac 2880 tccagcctgg gtgacagagt gagaagatgt ctttaaaaaa aaaaaaaagg gtggggcgcg 2940 gtggctcatg cctgtaatcc tagcactttg ggaggctgag gtgggtggat cacttgaggt 3000 caggagttca agaccageet ggeeaacatg gegaaaceee gtetetaeta aaaatacaaa 3060 aattagccag gcgtggtggc gcaagcctgt aatcccagct tctcaggagg ctgaggcaag 3120 agctgaggca agagaatggc ttgaacctgg gaggtggaga ttgcagtgag ccaagatcgt 3180 gccactgaac tccagcctgg gcgacagagt gagactttga ctcagaaaaa aaaaaaagaa 3240 aagaaagcgt gggtcatttg tttctgtgca ctatgctccc agccactgtt ttgccagcct 3300 tgtcatgccc gttctcttgg tgttaccaca cccctgaaat cagaaggtga caccatctgg 3360 tgggcaccac agctccctgc tggaacatgt ccgggtgatg aggactgtcc ccaagagagg 3420 tecagecace tettgetgea caceaggget gtaegtggee tettaggace gtgetgaget 3480 ggcttccgtc cctgctttga cacctgtggt taacatgtcc ctggggatccc tgggggacag 3540 gcgaggtgcc cccacatccc ctccatgctt ctcagcatgg ttgccgctta cctcttggtc 3600 catctgagcc acagcaccag gccctgctgg gggctggagc tcccttttac cagtgttccc 3660 tattgatcca gttggtgagg tttaatttgc agaggaagtg tttgaaaatc ttatctttat 3720 ctttcagaaa agtcaagtac tttaacatca aagccagctt tgttgacgag cacacggttt 3780 gcggcgttgc caaaggtggg aaagaggtga gcatctgact tactcgcgtg gctccttgtg 3840 gaccettetg cagacettgg gcaccaactg cagetgtgtt tggcctgggt gctgttctta 3900 gtaacacgtg ctgctggaat caaaaaggtg gcttcttttg aggctgggca cttgtcttta 3960 acgtgatcaa ataatttgct gccctgctgc tcggagtggc atggcaacag ggttggtgac 4020 cacacccttt ttgcaggatt ttttggggat ttgagggtgc cttgaagtgc ttggagttag 4080 aacateteee tgtgetttet geetgteeee eteetgeeag getgatggtt gatgggatte 4140



```
tatggcccct gcagttgctg tacccacctc aggccctgta tcctgctctg aaccagggtc
                                                                      7860
aaggggaggg teetggggaa cagaggggaa aggtaceetg cgagggeace gggaeetgga
                                                                      7920
gtgcagcagc ttagatgcag acaggccacc tgcagcccca aagaggccac agcctgcaga
                                                                      7980
caaggactgg cagcagggaa gccctgtgca tgtgtgccct gggaaagctc tgcttgattc
                                                                      8040
tgcaaagctg gcatcctctt taaggaagcc ctaggacagg ccaaatggag ctcttgtcca
                                                                      8100
aggggtcatt tctgtcttga cagatcgaag gtgccttgga atatggaatc acaagtgatg
                                                                      8160
acatettetg getgaaggaa teeeetggaa aaacgtaagg eetgegegtg ettggtgggg
                                                                     8220
tcctcttttt gttcaccaga gtgagcactg gacccttaga gcctgtgctg gtgctgggct
                                                                     8280
cctggggctt tctttccggt ttacccaaaa gaaggaaaaa a
                                                                     8321
<210> 1842
<211> 5204
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (151)
<223> n equals a,t,g, or c
<400> 1842
ttttttatgg ctgcatagta ttccatggtg tatatgtgcc acattttctt tatccagtct
                                                                       60
atcatttatg agcatttggg ttgtttccaa gtctttgcta ttgtaaatag tgctgcaata
                                                                      120
aacatacatg tgcatgcatc tttatagtag naatgattta taatcttttg ggtatatacc
                                                                      180
cagtaatggg attgctgggt caaatggtat ttctggttct agatccttga ggagtcacca
                                                                      240
cactgtcttc cacaatggtt gaactaattt agactcccac caccagtgta aaagtgttcc
                                                                      300
tatttttcca catcctcacc agcatctgtt gtttccagac tttttaatga ttgtcattct
                                                                      360
aactgatgta aaatggtatc tgattgtgat ctcagtggta tctcattttg atttacattt
                                                                      420
ctctaatgac cagtgatgat gagctttttt tcatttgctt gttggccaca taaatgtcat
                                                                      480
cttctgagaa gtgtctgttc atatccttca cccacttttt gatggggttg tttttttc
                                                                      540
ttctatattt gtttaagttc cttgtagatt ctggatatta gacctttgtc agatggatag
                                                                      600
attgcgaaaa ttttctccca ttctgtaggg tgcctgttta ctctgatgac agtttctttt
                                                                      660
gctgcgcaga agctcttagt ttaattagat gccatttgtc aattttggct tttgttgccg
                                                                      720
ttgcttttgg tgttttagtc atgaagtctt tgctcatgcc tgtgtcctga aatgtattgt
                                                                      780
ctagattttc ttctagggtt tttatggttt taggttttag atttaagtct ttaatccacc
                                                                      840
ttgagttaat ttttatataa ggtgtaaata aggggcccag tttcagtttt ctgtgtatgg
                                                                      900
ctatccagtt ttcccaacac catttattaa atagggattc ctttctgcat tgctagtttt
                                                                      960
tgtcagattt gttgaagatc agatggttgc agaagtatta tttctgaggc ttctgttcca
                                                                     1020
ttggtctaca catctgtttt ggtaccagta ccatgctgtt ttgggtacgg tagtcttgta
                                                                     1080
gtacagtttg aagtcaggta gcatgatgcc tccagctttg ttctttttgc ttaggattgc
                                                                     1140
cttggctata caggctcttt tttggttcca tatgaaattt aaagtagttt ttccaattct
                                                                     1200
gtgaagaaag tcaatggtag cttgatggga atagcattca atctataaat tactttgggc
                                                                     1260
agtatggcca tttttatgat actgattttt cccatccttg aacttggaat ctttttccat
                                                                     1320
ttgtttgtgt cctctcttat ttccttgagt agtggtttgt agttctcctt gaagaactcc
                                                                     1380
tacatgtccc ttgtaagttg tattcctagg tattgtattt tctttgtagc agttgtgaat
                                                                     1440
gggagttcac tettgagttg getetetgtt tatetattat tggtgtatag gaatgettat
                                                                     1500
gatttttgca cattggtttt gtatcctgag actttgctga agtcgtttat cagcttaagg
                                                                     1560
agttttgggg ctgagacatt ggggttttct aaatatacaa ttatgccatc tgcaaacaga
                                                                     1620
gacaatttga cttgctgtct tcctatttga atacccttta tttttttct cttacctgat
                                                                     1680
tgctctggcc agaacttcca atactgtgtt gaataggagt ggtgagagag aatatctttg
                                                                     1740
tcttctgcca gttttcaaaa ggaatgcttc cagttttgct tattcaatat aatgttggct
                                                                     1800
gtgggtttgt cataaatagc tcttattatt ttgagatatg ttccatcaat acctagttta
                                                                     1860
ttgagttttt agcctaaagg gtgttgaatt ttattgaagg ccttttccgc atgtattgag
                                                                     1920
ataatcatgt ggtttttgtc attggtcctc ttatgtgatg gattatattt attgatttgc
                                                                     1980
ctgtgttgac cagccttgca tcccaaggat gaagctgact tgatcatggt gtataagctt
                                                                     2040
tttgatgtgc tactggaatc ggtttgcctg tattttattg agcatttttg caccaatgtt
                                                                     2100
catcagcgat attggcctga aattttcttt atttctttt ttttttttg tacctctgcc
                                                                     2160
aggttttggt atcaggatga tgctggtgtc ataaaatgag ttaaggagga gtccctcttt
                                                                    2220
ttccattgtt tggaatagtt tcaaaaggaa tggaaccagc tcctctttgt acctctggta
                                                                     2280
gaatttggct gtgaatccgt ctggtcctgg gctttttttg gttggtaggc tattaagtat
                                                                    2340
```

tgcctcaatt	tcagaacttg	ttatțggtct	attcagggat	tcgaattctt	cctggtgctg	2400
tcttgggagg	gtgtacatgt	ccaggaactt	atccatttct	tctagatttt	ctagtttatt	2460
tgtgtagggg	tgtttatagt	attctctgat	ggtagttttt	atttctgtgg	gatcagtggt	2520
gatatctcct	ttatcatttt	ttattgtgtc	tatttcattc	ttctctcatt	tcttctttat	2580
tagtctggct	agtggtctat	ctattttgtt	aatattttg	aaaaaccagc	tactagatat	2640
gttgattttt	ggaagggttt	tccatgtctc	tatttctttc	agttcatctc	tgatcttagt	2700
tatttcttgt	attcttgtac	cttttgaatt	tgtttgctct	tgcttctcta	gttctttcaa	2760
ttgtgatgta	agggtgttga	ttttagatct	ttcccacttt	ctcctgtggg	catttagtgc	2820
tataaatttc	tctattaaca	ctgctttagc	tgtgtcccag	agattctgga	acattotett	2880
tttgtcctcg	ttggtttcaa	agaacttctt	tatttctgcc	ttaatttcgt	tatttactaa	2940
gtagtcattc	aggggcaggt	tgttcagttt	ccatgtagtt	gtgcggtttt	gagtgaattt	3000
cttaatcttg	agttctaatt	tgattgcact	gtggtctgag	agagtgtttg	ttataatttc	3060
tgttcttttg	catttgctga	ggagtgtttt	acttccaatt	atgtggtcta	ttttagaata	3120
agtgctatgt	atattctgag	aagaatatat	attctgttga	tgtggggtgg	agagttctgt	3180
aggtgtctat	taggtccact	tggtccagtg	ctgagcacaa	gtcctgaatg	tccttattaa	3240
ttttctgtct	ccattgaccc	atctaatgtt	gacagtggag	tgcaaaagtc	tccaactatt	3300
attgtgtggg	agtctaaatc	tctttgtagg	tgtctaagaa	cttgttttat	aaatgtgggt	3360
gctcctgtat	tagattcata	tatatttacg	atacttagct	cttcatgttg	cactgatece	3420
tttaccacta	cgtaatgccc	tactttgtct	tttttttatc	tttgtttgtt	taaagtctgt	3480
tttatcagag	gataggattg	caacccctgc	tttttttcac	tttccatttg	cttqttaaat	3540
cttcctccac	ctctttattt	tgagcctata	tgtttctttc	catgtgagat	gggtcttctg	3600
aatacagcac	actgatgggt	cttgactctt	tatccaattt	gtcagtctgt	gtcttttaac	3660
tggggcattt	aacccattta	catttaaagt	taatattgtt	atctgtgaat	ttgatcctgt	3720
catcatggtg	ctagctggtt	attttgcaca	ttagttgata	cagtttcttg	gtagtgtctt	3780
tggtctttat	attttggtgt	gtctttgcag	tggcttgtac	tggttcttcc	tttccacatt	3840
tagtgcttcc	ttcaggagct	cttgtaaggc	aggcctggtg	gtgacaaaat	ccccagcat	3900
ttgcttgtgt	gtaaaggatt	ttacttcttc	ttcacttatg	aagcttagtt	tagctggata	3960
tgaaattctg	ggttgaaaac	tcttttctt	aagaatgttg	aatattggcc	cccatcctct	4020
tctggcttgt	agggttcctg	cagagagatc	tgctgttagt	ctgttgggct	tccctttgtg	4080
ggtaacctga	cctttttctc	tggctgccct	taatatttt	tccttcattt	caatgttgga	4140
gaatttgaca	gttatgtgtc	ttggggttgc	tcttctcaag	gagtatgtta	gtagttctct	4200
gtatttcctg	agtttgaata	ttggcctgtc	ttgctaggtt	ggggaagttc	tcctggataa	4260
tatcctaaaa	tgtgttttcc	aacttgattc	cattctcccc	atcactttca	gggaccccag	4320
tcagtcatag	gtttggtctt	tttctatagt	cccatatttc	ttggaggctt	tgttcctttt	4380
cattetttt	tctctaacct	tgtcttcaca	ccttatttca	gtaagttgac	cttcagtctc	4440
tgatateett	tcttccactt	gattgatttg	gctattgata	cttgcttata	tttcatgaag	4500
tectegtget	gtgtttttca	gctctattag	gtcatttatg	ttcttctcta	aactggttat	4560
cctagttatt	agttcatgtg	gccttttttt	tttttaaagg	tttttagctt	ccttgcattg	4620
ggctagaaca	agettttta	gctcaagagt	ttgttattac	ccccttctg	aagcttactt	4680
ccatcaattc	ctcaaactca	ttctgtgtcc	atttttgtgc	ccttactaga	gaggatctgg	4740
ttttaataat	aggagaagag	gcattctggt	tttttaaatt	ttcagcattt	ttgcacggtt	4800
agattatata	cctagtggat	ttatctacct	ttgtactttg	aggctgatga	cctgtggatg	4860
attetaagag	rgggggteet	ttttgtcgat	gttgatgtta	ttgctttctg	tttgttaggt	4920
gaggetatt	geaggeeeet	ctgctgcagg	tctgctgcag	tttgctggag	gtccactgca	4980
gaccctattt	geetgggtat	caccagcaga	ggctgcagaa	cagcaaagat	tgctgcctgc	5040
tatatagata	tatatanaat	cccagaggg	gcatggacct	gatgccagct	ggagctctcc	5100
aggacaggcg	ttaagaaga	cetgttggga	ggtctctccc	aatcaggagg	catggaggtc	5160
agggacccac	ccyaggagca	grergrerer	tagcagagct	cgag		5204
<210> 1843						
<211> 1160						
<212> DNA						
<213> Homo	sapiens					
<400> 1843						
attttttcct	ttatttttgt	caaatgagtt	tatttgaaga	accageettt	gagetetgag	60
attatgtcct	cagtttggtc	tgttctgcta	ttaatoctac	caactgaatt	atgaagttet	120
tatagtgaac	tttccaattc	cagaagttca	gtttgatttt	ttcttaaaat	ggctatttct	180
tatgtcagct (cttggatcat	tttactggat	tacttgggtt	ccaaggattg	ggtttcaact	240
ttttcctgaa	tcttgatgaa	cttctttgtc	attcagactc	tgaattccat	ttctgtcatt	300
			_		J J	

2280



ccattgaata cattagccat tgataatcta cctgtttaaa tggcccctgt ttgaactctc

aagctttgaa gacctacctg ttcttccaga agagaacgtt gaaagtgcca tgtttccttt

tgcgtgatct	ctgttgatgg	cactctggaa	ttgtttcagt	taagtcattt	tagacatagc	2340
atttattatc	actgtggatc	tctacttgtt	gggtgttatg	aattctttga	agaaatatat	2400
tttgaagagg	tgtgggagga	aggaatacat	tttataaaat	gttgtagtga	agcccacaat	2460
tgacctttga	ctaataggag	ttttaagtat	gttaaaaatc	tatactggac	agttacaaga	2520
aattaccgga	gaaaagcttg	tgagctcacc	aaacaaggat	ttcagtgtag	attttgtctt	2580
tetegategat	aaagaaacaa	atgacaaagt	ttgaatggaa	aagcctgctg	ttgttccaca	2640
tatattaaaa	gittacattc	ctttgtggag	cctacatctt	cctaagcttt	ttagcaggta	2700
tgatttgtct	attttttta	tetetetet	tagatagat	aggccatgga	tactgacaac cctcatcttg	2760
atttataagc	aaaacctgga	aaacctacaa	aataagtet	ctatatactg	tagaaaaata	2820
tggaaaatat	tactattatt	tttggtgaag	aaaatccatt	ttatataatt	tatttcaatc	2880 2940
taaataaaat	gtgaattttg	tttaaagett	aggcacatta	ttttttataa	ggtccaaaca	3000
ttcttgtgta	aaattctctt	aaacatttga	taaacagctt	cacaattca	ggcccaaaca	3049
		_	•			3013
<210> 1845						
<211> 1153						
<212> DNA <213> Homo	anniana					
\213> HOMO	sapiens					
<400> 1845						
	ggttgagaat	gagcggtatg	aaaatggacg	aaagcgtctt	aaaggatatt	60
tgaggaacac	tttgacagac	caaaggtcaa	gtaacttggc	tttgcttaac	ataaatttta	120
atataaaaca	cgacctggat	ttaatggtgg	acacatatat	taaactctat	acaagtaagt	180
cagagcttcc	tacagataat	tccgaaactg	tggaaaatgc	ctaagagact	tttaaaaaca	240
ggctttctta	tatttgatat	ttggaagtaa	aagccgtaag	gtgtatgtag	gccacttaat	300
cactaaatat	ctttgcctat	aggactccat	tgaatacatt	agccattgat	aatctacctg	360
tttaaatggc	ccctgtttga	actctcaagc	tttgaagacc	tacctgttct	tccagaagag	420
aacgttgaaa	gttccatgtt	tccttttgcg	tgatctctgt	tgacggcact	ctggaattgt	480
attataaatt	tcattttaga	catagcattt	attatcactg	tggatctcta	cttgttgggt	540
taaaatotta	ctttgaaaaa tagttaagcc	cacaattgag	aagaggtgtg	ggaggaagga	atacatttta	600
aaaatctata	ctggacagtt	graagaaatt	accadadaaa	aggagilli	aagtatgtta	660 720
aaggatttca	gtgtagattt	tatetttete	aaacttaaag	agectgtgag	caaagtttga	780
atggaaaagc	ctgctgttgt	tccacatctc	attactattt	acattccttt	gtggagccta	840
catcttccta	agctttttag	caggtatatg	ttgaacactt	ctgtttcatg	gttgagacag	900
aatcagaggc	catggatact	gacaactgat	ttgtctggtt	tttttttctg	tctttttcc	960
atgactctta	tctactgcct	catcttgatt	tataagcaaa	acctggaaaa	cctacaaaat	1020
aagtgttgtg	gtttatctag	aaaaatatgg	aaaatattgc	tgttatttt	ggtgaagaaa	1080
	tatagtttat	ttcaatctaa	ataaaaagtg	agttttgttt	aaagctaaaa	1140
aaaaaaaaa	aga					1153
<210> 1846						
<211> 3048						
<212> DNA						
<213> Homo	sapiens					
100 1015						
<400> 1846						
gtaaataccc	tatgaatatt	gaatgaatga	gtttgtggat	tttaaatatt	taaccaaaga	60
tgtaatattt	atgaaagtto	tagazzzzz	atgagcctgt	ttgtaaaatt	aattctttgt	120
tttccagttg	CCACCCAACE	agagggtag	caaaaacata	aagaaaccaa	caatagcaat	180
gctcagaacc cttgaagaga	aggaaaacaa	agaataccta	aaatctctat	ttgaaatgtt	acctctaacc	240
ggaaagcaaa	acatacctct	ggatggacat	gaggctgatg	aaatcccaca	addtctcttt	300 360
actccagata	actttcaggc	actgctggag	tgtcggataa	attctaataa	agaggttctc	420
agaaagcggt	ttgagacaac	agcagttaac	acgttgtttt	gttcaaaaac	acagcagagg	480
cagatgctag	agatctgtga	gagctgtatt	cgagaagaaa	ctctcaggga	agtgagagac	540
tcacacttct	tttccattat	cactgacgat	gtagtggaca	tagcagggga	agagcaccta	600
cctgtgttgg	tgaggtttgt	tgatgaatct	cataacctaa	gagaggaatt,	tataggcttc	660
ctgccttatg	aagccgatgc	agaaattttg	gctgtgaaat	ttcacactat	gataactgag	720

aagtggggat	taaatatgga	gtattgtcgt	ggccaggctt	acattgtctc	tagtggattt	780
tcttccaaaa	tgaaagttgt	tgcttctaga	cttttagaga	aatatcccca	agctatctac	840
acactctgct	cttcctgtgc	cttaaatatg	tggttggcaa	aatcagtacc	tgttatggga	900
gtatctgttg	cattaggaac	aattgaggaa	atttattatt	ttttccatco	atcaccacaa	960
ctgcttttag	aacttgacaa	cgtaatttct	attetttte	agaacagtaa	agaaaggggt	1020
aaagaactga	aggaaatctg	ccattctcad	tagacadaca	agaatagtaa	ttttasset	
ttagtggaag	tcctgcaagc	acttettta	tatttaasta	ggcacgatgc	terrana	1080
attagatgg	ataagtatat	accigituda	cyclagaly	graraaatag	tgacacaaat	1140
tttagatgga	ataactatat	ayetyyeeya	geartigiae	tetgeagtge	agtgtcagat	1200
tttgatttta	ttgttactat	tgttgttctt	aaaaatgtcc	tatcttttac	aagagccttt	1260
gggaaaaacc	tccaggggca	aacctctgat	gtcttctttg	cggccggtag	cttgactgca	1320
gtactgcatt	cactcaacga	agtgatggaa	aatattgaag	tttatcatga	attttggttt	1380
gaggaagcca	caaatttggc	aaccaaactt	gatattcaaa	tgaaactccc	tgggaaattc	1440
cgcagagctc	accagggtaa	cttggaatct	cagctaacct	ctgagagtta	ctataaagaa	1500
accctaagtg	tcccaacagt	ggagcacatt	attcaggaac	ttaaagatat	attctcagaa	1560
cagcacctca	aagctcttaa	atgcttatct	ctggtaccct	cagtcatggg	acaactcaaa	1620
ttcaatacgt	cggaggaaca	ccatgctgac	atgtatagaa	gtgacttacc	caatcctgac	1680
acgctgtcag	ctgagcttca	ttattaaaaa	atcaaatgga	aacacagggg	gaaagatata	1740
gagetteegt	ccaccatcta	tgaagccctc	cacctaccta	acatcaagtt	ttttcctaat	1800
gtgtatgcat	tgctgaaggt	cctatatatt	cttcctataa	taaaaattaa	gaatgaggg	
tatgaaaatg	gacgaaagcg	tettaaagea	tatttaagga	agaatttaa	gaargagegg	1860
tcaagtaact	tggctttgct	taacataaat	tttcatataa	acactttyac	agaccaaagg	1920
ataagcaact	atattaaaat	caacacaaac	citgatataa	aacacgacct	ggatttaatg	1980
actotogo	atattaaact	ctatacaagt	aagtcagagc	ttcctacaga	taattccgaa	2040
actytygaaa	atacctaaga	gacttttaaa	aataggcttt	cttatatttg	atatttggaa	2100
gaaaaagccg	taaggtgtat	gtagaccact	taatcactaa	atatctttgc	ctataggact	2160
ccattgaata	cattagccat	tgataatcta	cctgtttaaa	tggcccctgt	ttgaactctc	2220
aagctttgaa	gacctacctg	ttcttccaga	agagaacgtt	gaaagtgcca	tgtttccttt	2280
tgcgtgatct	ctgttgatgg	cactctggaa	ttgtttcagt	taagtcattt	tagacatagc	2340
atttattatc	actgtggatc	tctacttgtt	gggtgttatg	aattctttga	agaaatatat	2400
tttgaagagg	tgtgggagga	aggaatacat	tttataaaat	gttgtagtga	agcccacaat	2460
tgacctttga	ctaataggag	ttttaagtat	gttaaaaatc	tatactggac	agttacaaga	2520
aattaccgga	gaaaagcttg	tgagctcacc	aaacaaggat	ttcagtgtag	attttgtctt	2580
tcttgaactt	aaagaaacaa	atgacaaagt	ttgaatggaa	aagcctgctg	ttattacaca	2640
tctcqttqct	gtttacattc	ctttgtggag	cctacatctt	cctaaccttt	ttaggaggta	2700
tatattaaac	acttctgttt	cataattaaa	acadaatcad	agggggtgg	tagtgaggta	2760
tgatttgtct	gtttttttc	tctatcttt	tecateage	ttatatagta	cattgataat	
atttataagc	aaaacctgga	aaaggtagaa	antangacti	ctatatacty	ceteatettg	2820
togaaaatat	tactattett	tttaataaaa	aacaaycycc	graditate	tagaaaaata	2880
taaataaaat	tgctgttatt	tttggtgaag	aaaatcaatt	ttgtatagtt	tatttcaatc	2940
taaataaaat	gtgaattttg	tttaaagett	aggcacatta	ttttttgtgg	ggtcaaaaca	3000
ciccigigia	aattctctta	aacatttgat	aaacagcttc	acaattca		3048
-010- 1045						
<210> 1847						
<211> 3043						
<212> DNA						
<213> Homo	sapiens					
<400> 1847						
gtaaataccc	tatgaatatt	gaatgaatga	gtttgtggat	tttaaatatt	taaccaaaga	60
tgtaatattt	tttgttgtgt	atggttttc	atgagectgt	ttgtaaaatt	aattettet	120
tttccagttg	atgaaacttc	tgagcaggaa	caaaaacata	aadaaaccaa	caataggaat	180
gctcagaacc	ccagcgaaga	agagggtgaa	adacaacata	aggacatttt	acctatance	240
cttgaagaga	aggaaaacaa	agaataccta	apatetetat	ttgaaatett	acctctaacc	
ggaaaggaaa	acatacctct	agatagecta	gagggtgstg	anatage ===	yactctyatg	300
actccacate	actttcaccc	actoctocac	tataaastas	adaleccaga	ayyıctett	360
anaaannant	actttcaggc	accyclygag	rgroggataa	accouggiga	agaggttctg	420
agaaageggt	ttgagacaac	agcagttaac	acgttgtttt	gttcaaaaac	acagcagagg	480
tagatyctag	agatctgtga	yagctgtatt	cgagaagaaa	ctctcaggga	agtgagagac	540
ccacacttct	tttccattat	cactgacgat	gtagtggaca	tagcagggga	agagcaccta	600
cctgtgttgg	tgaggtttgt	tgatgaatct	cataacctaa	gagaggaatt	tataggcttc	660
ctgccttatg	aagccgatgc	agaaattttg	gctgtgaaat	ttcacactat	gataactgag	720
aagtggggat	taaatatgga	gtattgtcgt	ggccaggctt	acattgtctc	tagtggattt	780
tcttccaaaa	tgaaagttgt	tgcttctaga	cttttagaga	aatatcccca	agctatctac	840
			-		-	= =

aagtggggat taaatatgga gtattgtcgt ggccaggctt acattgtctc tagtggattt

```
acactetget etteetgtge ettaaatatg tggttggeaa aateagtace tgttatggga
                                                                      900
gtatctgttg cattaggaac aattgaggaa gtttgttctt ttttccatcg atcaccacaa
                                                                      960
ctgcttttag aacttgacaa cgtaatttct gttctttttc agaacagtaa agaaaggggt
                                                                     1020
aaagaactga aggaaatctg ccattctcag tggacaggca ggcatgatgc ttttgaaatt
                                                                     1080
ttagtggaac tcctgcaagc acttgtttta tgtttagatg gtataaatag tgacacaaat
                                                                     1140
attagatgga ataactatat agctggccga gcatttgtac tctgcagtgc agtgtcagat
                                                                     1200
tttgatttca ttgttactat tgttgttctt aaaaatgtcc tatcttttac aagagccttt
                                                                     1260
gggaaaaacc tccaggggca aacctctgat gtcttctttg cggccggtag cttgactgca
                                                                     1320
gtactgcatt cactcaacga agtgatggaa aatattgaag tttatcatga attttggttt
                                                                     1380
gaggaagcca caaatttggc aaccaaactt gatattcaaa tgaaactccc tgggaaattc
                                                                     1440
cgcagagctc accagggtaa cttggaatct cagctaacct ctgagagtta ctataaagaa
                                                                     1500
accctaagtg tcccaacagt ggagcacatt attcaggaac ttaaagatat attctcagaa
                                                                     1560
cagcacctca aagctcttaa atgcttatct ctggtaccct cagtcatggg acaactcaaa
                                                                     1620
ttcaatacgt cggaggaaca ccatgctgac atgtatagaa gtgacttacc caatcctgac
                                                                     1680
acgctgtcag ctgagcttca ttgttggaga atcaaatgga aacacagggg gaaagatata
                                                                     1740
gagetteegt ecaccateta tgaageette cacetgeetg acateaagtt tttteetaat
                                                                     1800
gtgtatgcat tgctgaaggt cctgtgtatt cttcctgtga tgaaggttga gaatgagcgg
                                                                     1860
tatgaaaatg gacgaaagcg tcttaaagca tatttgagga acactttgac agaccaaagg
                                                                     1920
tcaagtaact tggctttgct taacataaat tttgatataa aacacgacct ggatttaatg
                                                                     1980
gtggacacat atattaaact ctatacaagt aagtcagagc ttcctacaga taattccgaa
                                                                    2040
actgtggaaa atacctaaga gacttttaaa aataggcttt cttatatttg atatttggaa
                                                                     2100
gaaaaagccg taaggtgtat gtagaccact taatcactaa atatctttgc ctataggact
                                                                    2160
ccattgaata cattagccat tgataatcta cctgtttaaa tggcccctgt ttgaactctc
                                                                    2220
aagctttgaa gacctacctg ttcttccaga agagaacgtt gaaagtgcca tgtttccttt
                                                                    2280
tgcgtgatct ctgttgatgg cactctggaa ttgtttcagt taagtcattt tagacatagc
                                                                    2340
atttattatc actgtggatc tctacttgtt gggtgttatg aattctttga agaaatatat
                                                                    2400
tttgaagagg tgtgggagga aggaatacat tttataaaat gttgtagtga agcccacaat
                                                                    2460
tgacctttga ctaataggag ttttaagtat gttaaaaatc tatactggac agttacaaga
                                                                    2520
aattaccgga gaaaagcttg tgagctcacc aaacaaggat ttcagtgtag attttgtctt
                                                                    2580
tcttgaactt aaagaaacaa atgacaaagt ttgaatggaa aagcctgctg ttgttccaca
                                                                    2640
tctcgttgct gtttacattc ctttgtggag cctacatctt cctaagcttt ttagcaggta
                                                                    2700
tatgttgaac acttctgttt catggttgag acagaatcag aggccatgga tactgacaac
                                                                    2760
tgatttgtct gtttttttc tctgtctttt tccatgactc ttatatactg cctcatcttg
                                                                    2820
atttataagc aaaacctgga aaacctacaa aataagtgtt gtggtttatc tagaaaaata
                                                                    2880
tggaaaatat tgctgttatt tttggtgaag aaaatcaatt ttgtatagtt tatttcaatc
                                                                    2940
taaataaatg tgaattttgt ttaaagctta ggcacattat tttttgtggg gtcaaaacca
                                                                    3000
ttcttgtgta aattctctta aacatttgat aaacagcttc aca
                                                                    3043
```

```
<210> 1848
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (7895)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7896)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7897)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7898)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (7899)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7900)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7901)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7902)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7903)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7904)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7905)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7906)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7907)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7908)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7909)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7910)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (7911)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7912)
    <223> n equals a,t,g, or c
<220>
ū
    <221> SITE
    <222> (7913)
ΠJ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7914)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7915)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7916)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7917)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7918)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (7919)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (7920)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7921)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7922)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7923)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
m
    <222> (7924)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
j
    <222> (7925)
    <223> n equals a,t,g, or c
īŲ
<220>
    <221> SITE
    <222> (7926)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7927)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7928)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7929)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7930)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7931)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (7932)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7933)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7934)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7935)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (7936)
ū
    <223> n equals a,t,g, or c
Ū
    <220>
    <221> SITE
    <222> (7937)
    <223> n equals a,t,g, or c
TU
    <220>
<221> SITE
    <222> (7938)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7939)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7940)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7941)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7942)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7943)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (7944)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7945)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7946)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7947)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7948)
    <223> n equals a,t,g, or c
    <220>
9
    <221> SITE
<222> (7949)
    <223> n equals a,t,g, or c
느
    <220>
N
    <221> SITE
<222> (7950)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7951)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7952)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7953)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (7954)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (7955)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (7956)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7957)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7958)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7959)
    <223> n equals a,t,g, or c
<220>
JEULE
    <221> SITE
    <222> (7960)
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
    <222> (7961)
    <223> n equals a,t,g, or c
4
    <220>
    <221> SITE
.
Nu
    <222> (7962)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7963)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7964)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7965)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7966)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7967)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7968)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7969)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7970)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7971)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (7972)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
N
    <222> (7973)
    <223> n equals a,t,g, or c
ű
    <220>
    <221> SITE
    <222> (7974)
    <223> n equals a,t,g, or c
1
    <220>
    <221> SITE
    <222> (7975)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7976)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7977)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7978)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7979)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7980)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (7981)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7982)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7983)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7984)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7985)
    <223> n equals a,t,g, or c
<220>
ű
    <221> SITE
    <222> (7986)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7987)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7988)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7989)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7990)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7991)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7992)
    <223> n equals a,t,g, or c
```

```
D
J
TŲ
```

<220>

```
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8005)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8006)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8007)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8008)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8009)
    <223> n equals a,t,g, or c
N
   <220>
    <221> SITE
ä
    <222> (8010)
    <223> n equals a,t,g, or c
o
    <220>
    <221> SITE
    <222> (8011)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8012)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8013)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8014)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8015)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8016)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8017)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8018)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8019)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8020)
<223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8021)
    <223> n equals a,t,g, or c
ũ
    <220>
ħ
    <221> SITE
    <222> (8022)
<223> n equals a,t,g, or c
O
    <220>
    <221> SITE
N
    <222> (8023)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8024)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8025)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8026)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8027)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8028)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8029)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8030)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8031)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8032)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8033)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Ш
    <222> (8034)
    <223> n equals a,t,g, or c
53
<220>
    <221> SITE
    <222> (8035)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8036)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8037)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8038)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8039)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8040)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8041)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8042)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8043)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8044)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8045)
J
    <223> n equals a,t,g, or c
<220>
    <221> SITE
Ū
    <222> (8046)
N
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Ø
    <222> (8047)
    <223> n equals a,t,g, or c
ħJ
<220>
    <221> SITE
    <222> (8048)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8049)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8050)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8051)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8052)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8053)
    <223> n equals a,t,g, or c
```

```
T.
```

```
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
<220>
```

```
M
N
```

```
<221> SITE
<222> (8066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8077)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
"Calle" "Booked"
```

```
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8090)
```

```
COSTOCAL COLECT
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8103)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8104)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8105)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<u>I</u>
    <222> (8106)
Ū
    <223> n equals a,t,g, or c
Ū
<220>
    <221> SITE
    <222> (8107)
T
    <223> n equals a,t,g, or c
=
    <220>
<221> SITE
Q
    <222> (8108)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8109)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8110)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8111)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8112)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8113)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8114)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8115)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8116)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8117)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8118)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8119)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8120)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8121)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8122)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8123)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8124)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8125)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8126)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8127)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8128)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8129)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8130)
    <223> n equals a,t,g, or c
o
    <220>
<221> SITE
    <222> (8131)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8132)
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
<222> (8133)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8134)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8135)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8136)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8137)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8138)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
OGGEOSEE OGIECA
```

```
<222> (8139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8151)
```

```
oosoom.oozeoz
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8163)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8164)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8165)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8166)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8167)
O
    <223> n equals a,t,g, or c
<220>
<221> SITE
ŭ
    <222> (8168)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
Ф
    <222> (8169)
    <223> n equals a,t,g, or c
ΠIJ
<220>
    <221> SITE
    <222> (8170)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8171)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8172)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8173)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8174)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8175)
    <223> n equals a,t,g, or c
```

```
INGELOSE DOLES
```

<220>

```
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8188)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8189)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8190)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8191)
    <223> n equals a,t,g, or c
a T I I I B
    <220>
    <221> SITE
    <222> (8192)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
=
    <222> (8193)
    <223> n equals a,t,g, or c
Ū
<u>|----</u>
    <220>
ΓŲ
    <221> SITE
    <222> (8194)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8195)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8196)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8197)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8198)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8199)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (8200)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8201)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8202)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8203)
<223> n equals a,t,g, or c
ű
    <220>
<221> SITE
    <222> (8204)
    <223> n equals a,t,g, or c
<u>C</u>
    <220>
TU
    <221> SITE
    <222> (8205)
=
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8206)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8207)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8208)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8209)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8210)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8211)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8212)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8213)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8214)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8215)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8216)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
N
    <222> (8217)
    <223> n equals a,t,g, or c
=
<220>
Q
    <221> SITE
    <222> (8218)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8219)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8220)
  ' <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8221)
    <223> n equals a,t,g, or c
  <220>
    <221> SITE
    <222> (8222)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8223)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8224)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8225)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8226)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8227)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8228)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8229)
N
    <223> n equals a,t,g, or c
   <220>
<221> SITE
Ū
    <222> (8230)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8231)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8232)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8233)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8234)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8235)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8236)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8237)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8238)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8239)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8240)
    <223> n equals a,t,g, or c
ū
    <220>
    <221> SITE
    <222> (8241)
ū
    <223> n equals a,t,g, or c
ΠJ
    <220>
=
    <221> SITE
    <222> (8242)
    <223> n equals a,t,g, or c
L
ΠJ
    <220>
<221> SITE
    <222> (8243)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8244)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8245)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8246)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8247)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8248)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (8249)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8250)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8251)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8252)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8253)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
Ħ
    <222> (8254)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8255)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8256)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8257)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8258)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8259)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8260)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (8261)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8262)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8263)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8264)
    <223> n equals a,t,g, or c
Ф
    <220>
Ū
    <221> SITE
    <222> (8265)
<223> n equals a,t,g, or c
ŭ
    <220>
N
    <221> SITE
    <222> (8266)
#
<223> n equals a,t,g, or c
    <220>
    <221> SITE
T
    <222> (8267)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8268)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8269)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8270)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8271)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8272)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8273)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8274)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8275)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8276)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
<222> (8277)
    <223> n equals a,t,g, or c
    <220>
D
    <221> SITE
TŲ
    <222> (8278)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8279)
N
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8280)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8281)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8282)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8283)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8284)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8285)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8286)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8287)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8288)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8289)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8290)
TU
    <223> n equals a,t,g, or c
    <220>
<221> SITE
<222> (8291)
    <223> n equals a,t,g, or c
.
N
    <220>
    <221> SITE
    <222> (8292)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8293)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8294)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8295)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8296)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8297)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8298)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8299)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8300)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8301)
ū
    <223> n equals a,t,g, or c
Д
IJ
    <220>
<221> SITE
    <222> (8302)
ũ
    <223> n equals a,t,g, or c
TU
    <220>
=
<221> SITE
    <222> (8303)
Ū
    <223> n equals a,t,g, or c
T.J
    <220>
<221> SITE
    <222> (8304)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8305)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8306)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8307)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8308)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8309)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (8310)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8311)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8312)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8313)
<223> n equals a,t,g, or c
Ō
    <220>
   <221> SITE
    <222> (8314)
    <223> n equals a,t,g, or c
ũ
   <220>
    <221> SITE
    <222> (8315)
<223> n equals a,t,g, or c
ū
    <220>
T
   <221> SITE
    <222> (8316)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8317)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8318)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8319)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8320)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8321)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
Coscos, osign
```

```
<222> (8322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8334)
```

```
Ō
ũ
Ū
```

```
<223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8335)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8336)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8337)
   <223> n equals a,t,g, or c
<220>
   <221> SITE
   <222> (8338)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8339)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (8340)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8341)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8342)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8343)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8344)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8345)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8346)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8348)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8349)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
T
    <222> (8350)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
M
    <222> (8351)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
Ū
    <222> (8352)
    <223> n equals a,t,g, or c
ΠŲ
<220>
    <221> SITE
    <222> (8353)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8354)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8355)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8356)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8357)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8358)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8359)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8360)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8361)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8362)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8363)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8364)
    <223> n equals a,t,g, or c
.
NJ
    <220>
<221> SITE
    <222> (8365)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8366)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8367)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8368)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8369)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8370)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8371)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8372)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8373)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8374)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8375)
    <223> n equals a,t,g, or c
T
    <220>
    <221> SITE
3
    <222> (8376)
<223> n equals a,t,g, or c
J
    <220>
N
    <221> SITE
<222> (8377)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8378)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8379)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8380)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8381)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8382)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8383)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8384)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8385)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8386)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8387)
    <223> n equals a,t,g, or c
    <220>
TU
    <221> SITE
    <222> (8388)
E.
    <223> n equals a,t,g, or c
ű
    <220>
    <221> SITE
    <222> (8389)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8390)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8391)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8392)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE ·
    <222> (8393)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8394)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8395)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8396)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8397)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8398)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8399)
    <223> n equals a,t,g, or c
    <220>
ū
    <221> SITE
N
    <222> (8400)
    <223> n equals a,t,g, or c
    <220>
o
    <221> SITE
    <222> (8401)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8402)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8403)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8404)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8405)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8406)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8407)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8408)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8409)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8410)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8411)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
O
    <222> (8412)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8413)
    <223> n equals a,t,g, or c
ΠŲ
<220>
    <221> SITE
    <222> (8414)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8415)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8416)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8417)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8418)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8419)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8420)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8421)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8422)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8423)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8424)
    <223> n equals a,t,g, or c
    <220>
23
    <221> SITE
    <222> (8425)
Q
    <223> n equals a,t,g, or c
.
C
    <220>
    <221> SITE
    <222> (8426)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8427)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8428)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8429)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8430)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8431)
    <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8432)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8433)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8434)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8435)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8436)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8437)
    <223> n equals a,t,g, or c
    <220>
ī
    <221> SITE
    <222> (8438)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8439)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8440)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8441)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8442)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8443)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8444)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8445)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8446)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8447)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8448)
    <223> n equals a,t,g, or c
    <220>
TŲ
    <221> SITE
    <222> (8449)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
.
NJ
    <222> (8450)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8451)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8452)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8453)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8454)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8455)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8456)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8457)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8458)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8459)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8460)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8461)
    <223> n equals a,t,g, or c
=
<220>
    <221> SITE
    <222> (8462)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8463)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8464)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8465)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8466)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8467)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8468)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8469)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8470)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8471)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8472)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8473)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8474)
    <223> n equals a,t,g, or c
'n
<220>
    <221> SITE
    <222> (8475)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8476)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8477)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8478)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8479)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8480)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8481)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8482)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8483)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8484)
    <223> n equals a,t,g, or c
J
    <220>
<221> SITE
    <222> (8485)
    <223> n equals a,t,g, or c
O
N
    <220>
2
    <221> SITE
    <222> (8486)
ū
    <223> n equals a,t,g, or c
ΠIJ
    <220>
<221> SITE
    <222> (8487)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8488)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8489)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8490)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8491)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8492)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8493)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8494)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8495)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8496)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8497)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8498)
    <223> n equals a,t,g, or c
Q
    <220>
Ţ
    <221> SITE
    <222> (8499)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8500)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8501)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8502)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8503)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8504)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8505)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8506)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8507)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8508)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8509)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8510)
    <223> n equals a,t,g, or c
<220>
H
    <221> SITE
    <222> (8511)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8512)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8513)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8514)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8515)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8516)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8517)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8518)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8519)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8520)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8521)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
ΠIJ
    <222> (8522)
    <223> n equals a,t,g, or c
:
<220>
Ū
    <221> SITE
    <222> (8523)
ħJ
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8524)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8525)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8526)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8527)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8528)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8529)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8530)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8531)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8532)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8533)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
O
    <222> (8534)
N
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8535)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8536)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8537)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8538)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8539)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8540)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8541)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8542)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8543)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8544)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (8545)
    <223> n equals a,t,g, or c
Ū
U
   <220>
<221> SITE
<222> (8546)
M
    <223> n equals a,t,g, or c
N
    <220>
E
    <221> SITE
   <222> (8547)
O
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8548)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8549)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8550)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8551)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8552)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8553)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8554)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8555)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8556)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8557)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8558)
    <223> n equals a,t,g, or c
TU
    <220>
    <221> SITE
3
<222> (8559)
    <223> n equals a,t,g, or c
ű
    <220>
N
    <221> SITE
    <222> (8560)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8561)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8562)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8563)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8564)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8565)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8566)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8567)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8568)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8569)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8570)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8571)
Ħ
<223> n equals a,t,g, or c
    <220>
    <221> SITE
N
    <222> (8572)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8573)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8574)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8575)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8576)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8577)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8578)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8579)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8580)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8581)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8582)
    <223> n equals a,t,g, or c
    <220>
m
    <221> SITE
ΓŲ
    <222> (8583)
    <223> n equals a,t,g, or c
15
<220>
    <221> SITE
    <222> (8584)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8585)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8586)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8587)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8588)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8589)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8590)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8591)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8592)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8593)
    <223> n equals a,t,g, or c
    <220>
Madsans
    <221> SITE
    <222> (8594)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8595)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8596)
    <223> n equals a,t,g, or c
.
Tu
<220>
    <221> SITE
    <222> (8597)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8598)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8599)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8600)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8601)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8602)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8603)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8604)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8605)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8606)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8607)
ũ
    <223> n equals a,t,g, or c
Ñ
    <220>
3
    <221> SITE
    <222> (8608)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8609)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8610)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8611)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8612)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8613)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8614)
    <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8615)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8616)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8617)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8618)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8619)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8620)
    <223> n equals a,t,g, or c
Ī
<220>
    <221> SITE
    <222> (8621)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8622)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8623)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8624)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8625)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8626)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (8627)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8628)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8629)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8630)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8631)
    <223> n equals a,t,g, or c
Ш
    <220>
    <221> SITE
N
    <222> (8632)
55
    <223> n equals a,t,g, or c
T
    <220>
    <221> SITE
TU
    <222> (8633)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8634)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8635)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8636)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8637)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8638)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8639)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8640)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8641)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8642)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8643)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8644)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8645)
'n
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8646)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8647)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8648)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8649)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8650)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8651)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8652)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8653)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8654)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8655)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8656)
ΠIJ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
ū
    <222> (8657)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8658)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8659)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8660)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8661)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8662)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8663)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8664)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8665)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8666)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8667)
    <223> n equals a,t,g, or c
ū
<220>
    <221> SITE
    <222> (8668)
    <223> n equals a,t,g, or c
D
N
    <220>
    <221> SITE
    <222> (8669)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8670)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8671)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8672)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8673)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8674)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
   <222> (8675)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8676)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8677)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8678)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8679)
    <223> n equals a,t,g, or c
O
J
    <220>
    <221> SITE
<222> (8680)
    <223> n equals a,t,g, or c
M
    <220>
TU
    <221> SITE
Ħ
    <222> (8681)
    <223> n equals a,t,g, or c
J
    <220>
TU
   <221> SITE
   <222> (8682)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8683)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8684)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8685)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8686)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8687)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8688)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8689)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8690)
    <223> n equals a,t,g, or c
    <220>
   . <221> SITE
    <222> (8691)
    <223> n equals a,t,g, or c
ÜSSES
    <220>
    <221> SITE
    <222> (8692)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8693)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8694)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8695)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8696)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8697)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8698)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8699)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8700)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8701)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8702)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8703)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8704)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8705)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8706)
ΠIJ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8707)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8708)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8709)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8710)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8711)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8712)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8713)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8714)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8715)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8716)
    <223> n equals a,t,g, or c
ū
<220>
    <221> SITE
    <222> (8717)
    <223> n equals a,t,g, or c
N
    <220>
<221> SITE
    <222> (8718)
    <223> n equals a,t,g, or c
TU
    <220>
    <221> SITE
    <222> (8719)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8720)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8721)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8722)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8723)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8724)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8725)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8726)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8727)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8728)
    <223> n equals a,t,g, or c
4
4
5
6
6
6
    <220>
    <221> SITE
    <222> (8729)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8730)
    <223> n equals a,t,g, or c
1
    <220>
    <221> SITE
    <222> (8731)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8732)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8733)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8734)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8735)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8736)
    <223> n equals a,t,g, or c
    <220>
```

```
J
```

```
<221> SITE
<222> (8737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8748)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
ΠJ
H
```

```
<222> (8749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8751)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8761)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8762)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8763)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8764)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8765)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8766)
T
    <223> n equals a,t,g, or c
=
    <220>
<221> SITE
ø
    <222> (8767)
    <223> n equals a,t,g, or c
Ì
    <220>
    <221> SITE
    <222> (8768)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8769)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8770)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8771)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8772)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8773)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8774)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8775)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8776)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8777)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8778)
    <223> n equals a,t,g, or c
M
ΠIJ
    <220>
    <221> SITE
<222> (8779)
ø
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8780)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8781)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8782)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (8783)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8784)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8785)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8786)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8787)
    <223> n equals a,t,g, or c
  <220>
    <221> SITE
    <222> (8788)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8789)
    <223> n equals a,t,g, or c
Ū
    <220>
    <221> SITE
    <222> (8790)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8791)
    <223> n equals a,t,g, or c
J
    <220>
T
    <221> SITE
    <222> (8792)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8793)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8794)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8795)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8796)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8797)
    <223> n equals a,t,g, or c
    <220>
```

```
G955008.091501
```

```
<221> SITE
<222> (8798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8809)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8810)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8811)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8812)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8813)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8814)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
O
    <222> (8815)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8816)
    <223> n equals a,t,g, or c
<220>
1
    <221> SITE
    <222> (8817)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8818)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8819)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8820)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8821)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8822)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8823)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8824)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8825)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8826)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8827)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8828)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8829)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8830)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8831)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8832)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8833)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8834)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8835)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8836)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8837)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8838)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8839)
    <223> n equals a,t,g, or c
N
    <220>
#
    <221> SITE
    <222> (8840)
I
    <223> n equals a,t,g, or c
'n
    <220>
    <221> SITE
    <222> (8841)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8842)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8843)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8844)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8845)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8846)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8847)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8848)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8849)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8850)
   <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8851)
    <223> n equals a,t,g, or c
T
    <220>
    <221> SITE
    <222> (8852)
J
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
    <222> (8853)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8854)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8855)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8856)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8857)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8858)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8859)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8860)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8861)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8862)
   <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8863)
<223> n equals a,t,g, or c
    <220>
N
    <221> SITE
    <222> (8864)
    <223> n equals a,t,g, or c
₽
   <220>
<221> SITE
    <222> (8865)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8866)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8867)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8868)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8869)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8870)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8871)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8872)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8873)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8874)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8875)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8876)
    <223> n equals a,t,g, or c
Ū
    <220>
    <221> SITE
TU
    <222> (8877)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8878)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8879)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8880)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8881)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8882)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8883)
```

```
N
Ū
```

```
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8884)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8885)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8886)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8887)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8895)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8896)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8897)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8898)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8899)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8900)
ħ
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8901)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8902)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8903)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8904)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8905)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8906)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8907)
    <223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (8908)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8909)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8910)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8911)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8912)
    <223> n equals a,t,g, or c
    <220>
=
    <221> SITE
    <222> (8913)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8914)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8915)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8916)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8917)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8918)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8919)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (8920)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8921)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8922)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8923)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8924)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
==
    <222> (8925)
<223> n equals a,t,g, or c
ū
    <220>
N
    <221> SITE
    <222> (8926)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8927)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8928)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8929)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8930)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8931)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE

```
<222> (8932)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8933)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8934)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8935)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8936)
    <223> n equals a,t,g, or c
Ф
    <220>
Ñ
    <221> SITE
    <222> (8937)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8938)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8939)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8940)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8941)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8942)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8943)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

<222> (8944)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8945)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8946)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8947)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8948)
    <223> n equals a,t,g, or c
<220>
M
    <221> SITE
T
    <222> (8949)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8950)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8951)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8952)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8953)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8954)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8955)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8956)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8957)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8958)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8959)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8960)
I
    <223> n equals a,t,g, or c
U
<220>
    <221> SITE
O
    <222> (8961)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8962)
    <223> n equals a,t,g, or c
.
NJ
<220>
    <221> SITE
    <222> (8963)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8964)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8965)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8966)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8967)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8968)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8969)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8970)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8971)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8972)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8973)
    <223> n equals a,t,g, or c
Ū
    <220>
₽
<221> SITE
    <222> (8974)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8975)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8976)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8977)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8978)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8979)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8980)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8981)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8982)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8983)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8984)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8985)
    <223> n equals a,t,g, or c
ΠJ
    <220>
3
    <221> SITE
<222> (8986)
Ū
    <223> n equals a,t,g, or c
H
    <220>
N
    <221> SITE
    <222> (8987)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8988)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8989)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8990)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (8991)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8992)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8993)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8994)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8995)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8996)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8997)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8998)
=
<223> n equals a,t,g, or c
    <220>
    <221> SITE
ħJ
    <222> (8999)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9000)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9001)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (9002)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9003)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9004)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9005)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9006)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9007)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9008)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9009)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
N
    <222> (9010)
    <223> n equals a,t,g, or c
==
J
    <220>
    <221> SITE
    <222> (9011)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9012)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9013)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9014)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9015)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9016)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9017)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9018)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9019)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9020)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
<222> (9021)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9022)
TU
    <223> n equals a,t,g, or c
<220>
J
    <221> SITE
    <222> (9023)
<u>|</u>
    <223> n equals a,t,g, or c
TU
<220>
    <221> SITE
    <222> (9024)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9025)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9026)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9027)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9028)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9029)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9030)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9031)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9032)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9033)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9034)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (9035)
ū
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9036)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9037)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9038)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9039)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9040)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9041)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (9042)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9043)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9044)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9045)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9046)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
3
    <222> (9047)
    <223> n equals a,t,g, or c
    <220>
TU
    <221> SITE
    <222> (9048)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9049)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9050)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9051)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9052)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9053)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
Ð
U
Ħ
TU
ü
N
```

```
<222> (9054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9066)
```

```
īŲ
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9078)
<223> n equals a,t,g, or c
```

```
Ū
N
```

```
<220>
<221> SITE
<222> (9079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9090)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (9091)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9092)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9093)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (9094)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9095)
    <223> n equals a,t,g, or c
N
:
C
    <220>
    <221> SITE
Ī
    <222> (9096)
    <223> n equals a,t,g, or c
TU
    <220>
<221> SITE
느
    <222> (9097)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9098)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9099)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9100)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9101)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9102)
    <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (9103)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9104)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9105)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9106)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9107)
    <223> n equals a,t,g, or c
Ñ
    <220>
    <221> SITE
    <222> (9108)
    <223> n equals a,t,g, or c
I
    <220>
N
    <221> SITE
    <222> (9109)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9110)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9111)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9112)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (9113)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9114)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (9115)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9116)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9117)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9118)
    <223> n equals a,t,g, or c
ā
    <220>
    <221> SITE
<222> (9119)
    <223> n equals a,t,g, or c
    <220>
TU
    <221> SITE
    <222> (9120)
<del>3</del>3
    <223> n equals a,t,g, or c
ū
    <220>
    <221> SITE
N
    <222> (9121)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9122)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9123)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9124)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9125)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9126)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9127)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9128)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9129)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9130)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9131)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
ħ
    <222> (9132)
    <223> n equals a,t,g, or c
<220>
₫
    <221> SITE
    <222> (9133)
T
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9134)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9135)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9136)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9137)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9138)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9139)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9140)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9141)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9142)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9143)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9144)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
Q
    <222> (9145)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9146)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9147)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9148)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9149)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9150)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9151)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9152)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9153)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9154)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9155)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9156)
    <223> n equals a,t,g, or c
T
    <220>
₽
    <221> SITE
    <222> (9157)
ū
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9158)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9159)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9160)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (9161)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (9162)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9163)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (9164)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9165)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9166)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9167)
    <223> n equals a,t,g, or c
ū
Q
    <220>
<221> SITE
    <222> (9168)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
==
    <222> (9169)
    <223> n equals a,t,g, or c
Q
    <220>
TJ
    <221> SITE
<222> (9170)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9171)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9172)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9173)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (9174)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9175)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (9176)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9177)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9178)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9179)
    <223> n equals a,t,g, or c
<220>
<221> SITE
    <222> (9180)
    <223> n equals a,t,g, or c
D
    <220>
TU
    <221> SITE
    <222> (9181)
2
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9182)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9183)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9184)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9185)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9186)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9187)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9188)
```

```
<220>
    <221> SITE
    <222> (9189)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9190)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9191)
    <223> n equals a,t,g, or c
    <220>
Ð
    <221> SITE
    <222> (9192)
    <223> n equals a,t,g, or c
    <220>
Ш
    <221> SITE
N
    <222> (9193)
    <223> n equals a,t,g, or c
    <220>
O
    <221> SITE
    <222> (9194)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9195)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9196)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9197)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9198)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9199)
    <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (9200)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

```
<220>
    <221> SITE
    <222> (9201)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9202)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9203)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9204)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9205)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9206)
    <223> n equals a,t,g, or c
TŲ
    <220>
    <221> SITE
    <222> (9207)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9208)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9209)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9210)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9211)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9212)
    <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9224)
<223> n equals a,t,g, or c
<220>
```

```
·I
ũ
5
```

```
<221> SITE
<222> (9225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9236)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
Ī
NJ
Ξ
ū
```

```
<222> (9237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9249)
```

```
D950052 . C91201
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9261)
<223> n equals a,t,g, or c
```

```
<222> (9262)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9263)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9264)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9265)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9266)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
ũ
    <222> (9267)
    <223> n equals a,t,g, or c
N
1
    <220>
    <221> SITE
    <222> (9268)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9269)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9270)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9271)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9272)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE <222> (9273)

<223> n equals a,t,g, or c

<220> <221> SITE

```
NJ
ħ
```

```
<220>
<221> SITE
<222> (9274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9285)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (9286)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9287)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9288)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9289)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9290)
    <223> n equals a,t,g, or c
O
    <220>
    <221> SITE
    <222> (9291)
    <223> n equals a,t,g, or c
ū
    <220>
N
    <221> SITE
    <222> (9292)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9293)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9294)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9295)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9296)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9297)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (9298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9309)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (9310)

```
ossions ossion
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9312)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9313)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9322)
<223> n equals a,t,g, or c
```

```
T
T
```

```
<220>
<221> SITE
<222> (9323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9334)
<223> n equals a,t,g, or c
```

```
N
₽
N
```

```
<220>
<221> SITE
<222> (9335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9346)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
     <222> (9347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9348)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9349)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9350)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9351)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
=
    <222> (9352)
    <223> n equals a,t,g, or c
J
<u>k</u>
    <220>
N
    <221> SITE
    <222> (9353)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9354)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9355)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9356)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9357)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9358)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
O
N
=
J
TU
```

```
<222> (9359)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9360)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9361)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9362)
    <223> n equals a,t,g, or c
Q
    <220>
    <221> SITE
    <222> (9363)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9364)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9365)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9366)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9367)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9368)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9369)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9370)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9371)
```

```
COSTOCKT COLLOCK
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9383)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9384)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9385)
    <223> n equals a,t,g, or c
  <220>
    <221> SITE
    <222> (9386)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9387)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Ō
    <222> (9388)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
ū
    <222> (9389)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9390)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9391)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9392)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9393)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9394)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9395)
```

<223> n equals a,t,g, or c

```
=
TU
```

```
<220>
<221> SITE
<222> (9396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9407)
<223> n equals a,t,g, or c
<220>
```

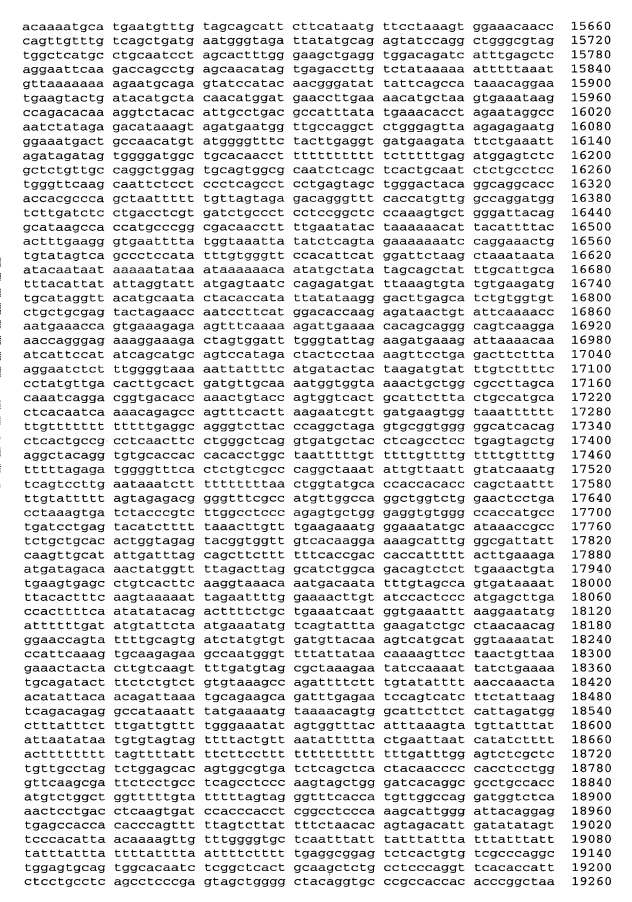
```
<221> SITE
<222> (9408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9416)
<223> n equals a,t,g, or c
<400> 1848
gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
                                                                        60
ctaatatcaa agcaaaccat ccttcttctc aagcacagag tttttaagat aggagtgtgt
                                                                       120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                       180
tggagttctt atggtgaaac agtagtagct tcctagagac ctttaaagct tatctgtaat
                                                                       240
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
                                                                       300
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                       360
ccttttggct taaaatggac tgatggtgta agttcctccc tttgcaagca gaagctttga
                                                                       420
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
                                                                       480
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                       540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                       600
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
                                                                       660
ttaaaaataa aaagettttg teatggeegg geacagtgge teatgeetgt aateecagea
                                                                       720
ctttgggagg ctgaggtggg tggatcacct gaggtcagga atttgagact ggtctgacca
                                                                       780
acatggtgaa accctgtctc tactaaaaat acaaaaatta gccgggcacg gtggtgcacg
                                                                       840
cctgtaatcc cagctactcg ggaggctgag gcaggagaat cgcttgaacc tgggaggggg
                                                                       900
aggttgcagt gagccgagat cgtaccattg cactccagcc tgggggacag agtgagactc
                                                                       960
```

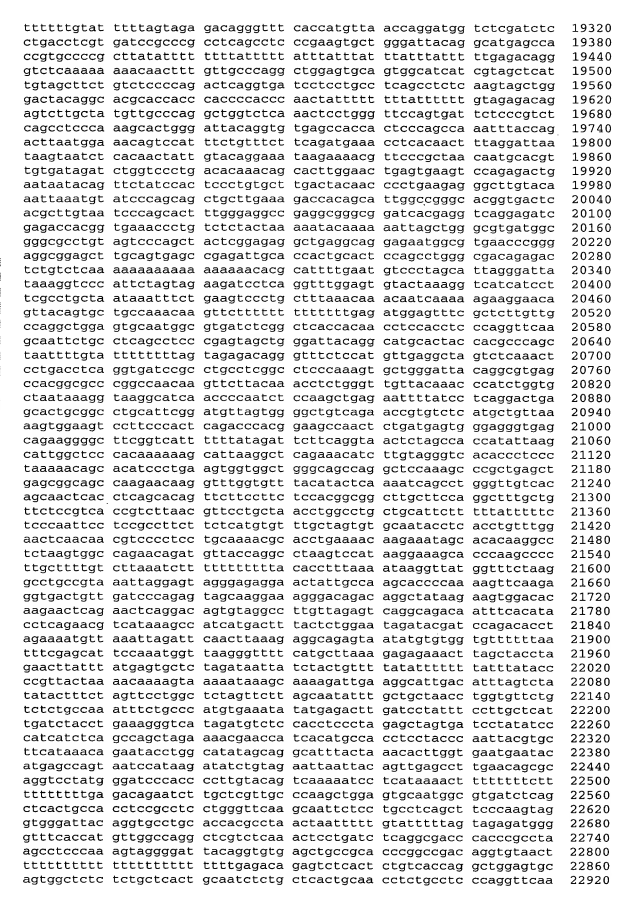
cgtctcaaaa aaaaaaaaa aaaaagcttt tgtcaattaa agatgcttgt cagtactgag 1020 tattcatgtt gctatggcac ttttataaga aaactgtaca cggtcatatc tgcttccgaa 1080 aataatacat agtgagatag taattttaca ggcaattaag aatttgctgg ccaggcgcgg 1140 tggcttacac ctgtaatccc agcactttgg aaagccaagg tgggtggatc acctgaggtc 1200 aggagtttga gaccagcctg gccaacatgg cgaaaccctg tctctactaa aaaaaaaaat 1260 ccaaaaaatt agccgggcat ggtggcaggc gcttgtaatc ccagcaactt gggaggctga 1320 ggcaggagaa tcacttgaac ccgggaggca gaggttgcag tgagccgaga tcgcgccatt 1380 gcactccacc tgggcaacaa gagcaaaaac tccgtctcaa aaaaaaaaga atttgctata 1440 atagaagatc catgtgtaca ttctgtatgc aaatcttagg aagatattag atcccagaag 1500 gttaaagttc cgatctctat atatttgtat atgctttaag gagaagtggc atccatgtag 1560 atgtggtaaa tggcttataa ctctcgaggt ttccaatttc tgctgtggta gcaattctaa 1620 actcagatgg acttggacac tactctggat tactgtccct aaatatcaac tactgtttat 1680 aagccagcag aggccaactg aaatagtaca cataaagttc ctacagcata tccctcagtc 1740 agaagtggaa aagattgatt aaagttggag tataaacata tggggccctg accaaaaata 1800 ttgaaccgta ctactagaaa tccccattct ttagctaaag gataatctga cttcactttt 1860 aattottoat tgactattgg tgototgaaa gaataggaaa taatagcaaa acatgggaac 1920 tcctagatag catacattta tttttaaaat gtataccatc ggccaggcac catggctcac 1980 gcctgtaatc ccagcacttt gggaggccaa ggtgggcgga tcatttgagg tcaggagttg 2040 gagaccaccc tgggcaacat ggtgaaaccc catctctact aaaaatacaa aaactaactg 2100 ggtgtggtag cacacactg taatcccagc tactcaggag gctgaggcag tagaactgct 2160 tgaacctgga agacagaggt tgcagggagc caagatcacg ccactgtact atagcctggg 2220 agaaaacaaa caaaaaacat atggtcaact tcccaagtaa actgaccaat gtcagtttag 2280 gttcagtctt actgtaggag tgcctgccgt aggccagcgc ctctcaacct ttccactaag 2340 tacattaaga tootaacagt aatcattggg accocaggto atcgtotcaa cagaagotco 2400 agatttette aagtettgge eetettgttt tatateaaaa ttttatgtat attatttta 2460 tattttcaaa aattctcccc agatcatcaa gtaatattga gatgctgaca tagaaaaaag 2520 tagatttcca gctggtatga tcagtgataa attggacttc atcaaaatta aaagcttttg 2580 tgcaccaaag gatactatca agaaagtaaa aagctatccc acagaatagg agaaaatatt 2640 tgtaaatcat aagtctagta ttcagatgtc taaagaactc ttagaattca acaataaaaa 2700 gataacccag tttacaaaat ggatatgaat agacagttct ctaaaagaga catatacatg 2760 gccaataagc tcgtgaaaag ctgtttaata tctttagtca ttagggaaat gcaaatcaaa 2820 accacaatga tatatcattt cacacctact aggatggcaa taatcaaaaa cacacaaaca 2880 gatgttggtg aagatacgga gaaattggaa ccctcaagca ttgctggtgg gaatgtaaaa 2940 tggtgcagcc acttgtggaa aatagtttgt cagttcctca aaaagttcac agttaccata 3000 tgacccagca attccattcc tagggttaca cccaagggaa ctgaaagcat agattcacac 3060 aaaaacttgt acacaaatgt tcatagcttt attataatag ccaaaagtgg aaacaaccca 3120 gttgtccacc aattgggaca aattgaatga atacacaaaa tgttatatcc acacaatgga 3180 atgttattca gccataagaa aacaatgaaa tcctgatcac atgctgcgac acagatgaac 3240 cttgaaaaat tgtgacatga aacaagccag acacaaatgg ccacatattg tatgattcca 3300 tttatatgaa atacccagaa taagctaatt cgtaaagaca gaaaatagat tggtggttgc 3360 taggggataa gaggaagggt gaattgggaa tggccactat gcggtacagg gtttctaatg 3420 ttctggcatt agatagcaga gatgaaaatg ttctggcatt agatagtgga gatggttgca 3480 taacactgaa tatactaaaa tccactgaat tgtacactta aaaaaatgaa gaaagaagga 3540 ctatgcatga tcaaagaaaa aaatgctttg tgctcaagta gggatagaat aaacagtaag 3600 actggaaaga ctgtgaaggg ccttgaatgg caagctaagg aagttagctt tcatcttata 3660 gategtagga agecaceaga gtattttgag eaggggtgge atgtttaagg tagtgttata 3720 ggaagtttaa tttgtgaaat gagaaagaga tactatcagc caggagaggt agaaggttct 3780 ataaagtcaa attgaacacc cgaagtttca gatttcatga atgaccctgg gtatgtgtgt 3840 atacacatat gtatgggatt tgtagtcatc tgggggaaggc tgaggtgcta atatgaatac 3900 tgaaaactag agagggtaat atagcagagt agttaaaaat gaaaacactc tgaacccaca 3960 tgctgtctgg gttcaaattc cagctgggct accttccagc actgtgacct taggtaagtc 4020 actaaccctg tctgtgcttc agcttcctct tccgtaagat aaggatacct actcatcaag 4080 gttgttttga ggattaagtg ggttaataca tacaaagtgt ttacaatgtc aagcttaaag 4140 aaaggtcccc aaaaatgtca gctgctagtc tgaaactcca gagcaggttt gagagtaacc 4200 cgctgttgtt ctctgccccg gataaactat gaagtaadag tcctaaagtg ttaaaagaca 4260 aaacaaattt ttctttgtga aaaatgaccc tttaaaaaaaa ctccatctac taataatgaa 4320 gcttagtagt agtaaaatga tgatttttag ccataaaacg ggttttctat atcttcacaa 4380 atatagtgta gagtttcaca atattctttg atatgaacca gtctctcata ctttctgtat 4440 agcactgatt cgctaagtaa gatgccaagg catgacctcc cttcaggaat tgggaatctg 4500 catttttaat aagcatccta ggtaattctt ttttttttt tttttttt gagacggagt 4560 ctcgctctgt cgcccaggcc ggactgcgga ctgcagtggt gcaatctcgg ctcactgcaa 4620

gctccgcttc ccgggttcac gccattctcc tgcctcagcc tcccaagtag ctgggactac 4680 aggcgcccgc caccgcgccc ggctaatttt ttgtattttt aatagagacg gggtttcacc 4740 ttgttagcca ggatggtctc gatctcctga cctcatgatc cacccgcctc ggcctcccaa 4800 agtgctggga ttacaggcgt gagccaccgc gcccggccgc atcctaggta attcttatgc 4860 atgatacagg ttgagaccag tgccatgtac agaagtggga aaaatggctt atgaaactca 4920 gttgtattta gcacactgtg ttagacataa aatttgaaaa cccaacctgg acaacacagt 4980 gagacccagt ctctactaaa ataaaataaa taagtgaaca ttgaaaacca atggatagta 5040 gaatgtattc agttcagtga gacatgaaac aatatttttg cttaattgaa tcaaacatat 5100 gttaaaaaaa aaaaaaaac tcaccctact cccaaagcac tcaataaatt cttcagagaa 5160 aaggaagagc tttttgtact acattgcctc taaaatcttc tgtaggataa gacattttaa 5220 gatcacttaa aatcttgttt taagttttta agtctcattt taataaccaa ataaaatggt 5280 ttttatttga gccagtttca agttcttaaa gtgacacata ggacttaaca aaatccatta 5340 gttgtcattt gtgctttgcc catttttact gatttcttca tactctgaag gaaaaaaat 5400 gctacaaatg tatgttggta tataagagag tgcattccat aaatattaga aattttttt 5460 ttcttttttt gagatggagt ttcactcttt cgcccaggct ggagtgcagt ggtgccatct 5520 cageteactg caacetetge ettecagttt caagtgatte teetgeetea geeteetgag 5580 cagctgggat tacaggcgcc cgccaccacg cccagctaac ttttgtattt ttagtagaga 5640 tggggtttca ccatgttggc caggctggtc ttgaactcct gaccttgtga tccacccacc 5700 teageeteee aaagtgetgg gattacagge gttageeact gegeeeggee agaaaaatat 5760 tttatagaat tcaaacttgt attttctttt gaagggatat aaaaagggtg agagaaccca 5820 acaaccacac ttattcaaat ttataaggat aattaggagt attctcatgg ttatctttag 5880 aatcttagca gggtaaaaaa gagtttattg tttcatttgc tgaaactcct gagaagaagt 5940 ctcaccacat ttgtatttac agagattaga tttggcaact ctaaagacaa gagaaattac 6000 tcatgataag tgtttggagg ggttggagag aaaacagcta attaggcact tggcagtgtg 6060 gcagggcaac ctttgggcaa cccagtccag attaggttag aagaggagca cggacctttt 6120 gtccactgca aaccagtgcc acaaatgaag tgggaagaga caggttacca catactggtt 6180 ggacttgaga gagaaccaga aagtgtacaa tcccataagc ataaaaaatg gggataaaac 6240 ttcaagtgta tataagggta agaacaggag gaagcagtaa cagagagggc aggagagaaa 6300 gatcagaagg aatcggacgc ctgagaagag gaactggggg ctgagtcctg tcctggcctg 6360 gccgctcccc attcctccct ctgcctctga gggcttcagt tttcccaagt gagaaacagc 6420 tgtgctagat tgcttctaca gtcctttcca ctcctggacc gaaacagttg cccctgcatc 6480 taaaatacgt agctctagca tataaaatgc aggttacctc aactccccc cgactcccac 6540 atctcactcc cttcctttcc ctgcctgccc taattctggc tqcqttctqt tcttqcctca 6600 tatggactct ttttctcctc cccttctttt ccaatgtcat gcagtctctt aacactgggt 6660 ttcaaccact atacagaaaa atgttagtga aaaaggaaga ggggttccat gctgcttgat 6720 tetecetaac caggeacact aaactagggg tgacagtgta teacaaagte cagaeteaca 6780 gtettgetge ecetteteet etteaaagtt tgttteegaa gtaceacece ttgeacetea 6840 cateceagee aactetgeet acctgteage eccageeete etcaggeetg cetcageete 6900 acagecagga tectaceaac accaacaceg egecaaataa ecceteceaa aageeteace 6960 ggaactaatc tggggactct gcctattatt aggaacacct tggatgaagc ccctacccgc 7020 agaattctgg cagtagcagc agaattttca ggcatgtgcc taattttgtt ggggtggtgg 7080 ttgattattt tttttaaatc taggatttct gggatctgaa gcttatacaa tcttggatat 7140 cttctttaag aaaaagaata caaaaatatc ttctataagt tttacaaaaa tatatgacca 7200 tgtgagcacg ttgctagctc ccgccccac cccaccccc agagccttgg aaggggagtg 7260 aaactgaage ttttttaget teatggeaaa tatgettett eetgagagta etgggtaeat 7320 7380 gcaaaggcca aaatttetea eeectaggtg geteaaattt etgageetga gattttatat 7440 cttaaaatcc attaaaagaa tactcaattt tcggccgggc gcagtggctc acacctataa 7500 tcccagcact ttgggaggct gaggcgggca gatcacgagg tcaggagatc gagactatcc 7560 tggctaacac ggtgaaaccc cgtctccact aaaaatacaa aaaattagcc aggcgtggtg 7620 gcgggcacct gtagtcccag ctacccagga ggctgaggca ggagaatggc gtgaacccgg 7680 gaggcggagc ttgcagtgag ccgagatcgc gccactgcac tctagcctgg gcgacagccg 7740 tctcaaaaaa agaatactca atttttaaga agttaggtgt aggtatgctt atataaaata 7800 tttagacatg cataagtatt ttaagtggcc tgaaggaagt acatgtatgc tacttttgca 7860 7920 7980 8040 8100 8160 8220 8280

8340 8400 8460 8520 8580 8640 8700 8760 8820 8880 8940 9000 9060 9120 9180 9240 9300 9360 9420 gcctataatc ccagcacttt gggagtctga ggcgggcgga tcaccagagg tcaggagttc 9480 aagaccagcc tgaccaacat ggtgaaaccc catctctact aaaaatacaa aaattagcca 9540 ggcatggtgg cacacgcctg tagtcccagc tacttgggag gctgaggcag gagaattgct 9600 tgaacctgag aggcagaggt ttcagtgagc caagactgca ctactgcact ccagcctgag 9660 gaacagagcg agactctgtc tcaaaaaaaa aaaaaaaaa aaagaatgta agtaatttgc 9720 ccaagctgca gagctaaatt ttaaactaga taattctgat tccaaagccc agataatctg 9780 gctagaagtt gcaccagggg attcactgat ttacaaagaa ttagaatgtg ataaaattcc 9840 ctgagtacag gcaagtgtga tttttatctt tgctagtaaa gccatttaga tgtcttaaag 9900 tgcctcaatc tgttgcacct gttctactaa aacaaagaaa tgagtcaacg gcctctttta 9960 gctttaacat tctctctgtc tatacatttt tatagaataa tttttagtta ttgcagcagg 10020 tttcaccagt cagccaacgg gtgtgtataa cattaatcac tagcactaca cctcagaagt 10080 cttgcttatt aagagcactc agcttaagtg aagaaattaa agaattttgg taggcctttg 10140 ggacagttca agtttaggtt gtttggctgg gttgagagag taaaaaacta acatttctta 10200 acctaaccct ttttctttct ttctcacagg taacaactat ccaatagctt acctttaaaa 10260 tgtcccctct attgttcctc cctcagacat ttttgatcac ttgtcccagt ttccatgagt 10320 cctgtatcac agctgtcaca atgcttgagc tatttaggtg gaggtaactt tcagaaatga 10380 actgctgaag ggtgcagagt gctcaagaat tagattaaca aagaaagtac acctaaattt 10440 agcattaaaa tgaactttta aaatattttt caataggagg ataagcaaac ataaaaatgg 10500 gtgtgcttat gtctataaac aggtgctgga gcatagattg ttatctggac atcaaagaat 10560 aatagagctg tagctttaaa agagcacaca gctggttatt agtgattcac tcccaggtca 10620 ctgccaagtg ccaaggcatg tggcaagaat agtagaatgg aaatcaggtg atgtggattc 10680 taatttgagc tetgetetgt taacettggg catgecagtt atcccetttg gacettagte 10740 tcttatctac ctaatgaagg gtttggagca ggtaattctt cagttctaag taagaatctg 10800 tattcatgaa taactgttca gcatatgact cagcccaagg tgtacaggat tgctggagtg 10860 tggaaggtat gttggctcct gcctgtacta gcaacaaggc ttaatctagt gaacagaaag 10920 gatcaaaggt ggctatatcc ccacctaaat gtccatgatc tacaagtgct cttctagctg gcagagtggg tcagtaatga gattttgtat ctcattatat gaagttctaa gcactgaacc taatcagtta cccatcactt aagtagacag tgtcaggcag agcttaactc tccttcctat 11100 tttcctttgt cttccttttc tctgtaagtt ctctaacata aggaacttcc attttggtga aagaatagaa aagttgaggg acaggccagg tgtgttgtaa gtaagactga tccagctgat tggtttgcca tttagattgc atggcagaca tctgccataa gcacttaaaa cacaccttca ataggcatta gaaagcacac acacggccaa acatagtagc tcacacctgt aatgccaata ctttgtgagg ctgaggcagg aggattgctt gagcccagca gttcaagacc agcctgggca atatagcaag atgccatctc tacaaaaaat tttaaaaatta tctgaatgtg gtagtacatt cctgtggtct cagctactca ggggtctgag gtcggaagat cacttgagcc caggagatca aggetgeagt gageeatgae tgtgeeattg caetecagee tttgegaeag ageaagaeee 11580 tgcctcaaaa cacacact gactagggat ggtggcttat gcccagcact ttaggaggct 11640 gaggcaggca gatcacttga ggtcaggagt ttaagaccag cctggccaac atggtgaaac 11700 cctactctac taaaaataca aaaatcagcc atgcggccag gtgcagtggc tctcgcctgt 11760 aatcccagca ctttgggaag ctaaggcagg aggatcacct gaggtcagga gttcgagacc 11820 agcctgacca acatggtgaa atcctgtctc tactaaaaat acaaaattag ccccgtgtgg 11880 tggcgcctgc ctgtaatccc agctacttgg gaggctgagg caggagaatc acttgaaccc

aggaggcaga ggttacggtg agccgagatc acgccattgc actccagcct gggcaacaag agcgaaactc catctcaaaa aaaaaaaaag aaaagaaaat cagccatgca tggtgacaca 12060 cagttgtaat cccatctacc tgggaggctg aggcaggaga atcgcttgaa cctgggaggc 12120 agaggttgca gtaagccaag attgcaccac tgcactccag cctgggcaac agagtgagac 12180 tgtgtcttga aacacacaca cacacacaca cacacacaca cacacacaca cacacacaca 12240 taatttgctg ttgttttggg ggcatggcgg cacataccta tagtcctagc tacttgggag 12300 gctcaggcag gaggatcact tgaacccagg aagttgaaac tgcagtgagc tgtgattgtg 12360 ccgctgcact ccagcctggg caacagagtg aagtactgtc tcaagaaaat aaaaaaataa 12420 agaaataaaa acataaggtt tagatggcaa ctttaaaatg tgaaaggagg atatacagtt 12480 tttcaaaatt cttctaggag ctatgccagc aaaaaggttt gaagacctga agaccattat 12540 atcagtggca taaacatctt taatttgtcc ttttccttct cctacaccta gtcaattgat 12600 tttttttttc ccatttatca atttcagact ctgcctggtt tttcactttc ccatccattt 12660 tgttacaata tttttcctcc cttgaaatta gcccagtctc ttggagtgaa tgccccatgc 12720 tccttcctac cgctgtgtct ttactacatt atcctccctt ggaatgccgt catctcttct 12780 ctgttcaaga actacttctc ccgaccactg tggtcgagat tgatttctct ttaacctcta 12840 caacattggc tattccatac agttagccct tagcatagaa catcattgtt tgattttgct 12900 ccttaagaat agaaagcacc tcttaaaatt ctaccatatt cccccaatgc ctaatgcaat 12960 gctaaccaca tagtgagtgc ttaataaata ttgtattgac tgcctagagt acagagcact 13020 tgttcactca ttgttcggcc attcagctaa tactttttga gaaattttgt gtaccaggaa 13080 ctgtactatg cactggggta cggtagggac taaagtagat gataatccct gctttgaaag 13140 actgaaaagt aagatatatg gtatgtcaaa aggtaataag tactgagaag aaaaatagaa 13200 aaagcaggaa agaagaacaa gaagtgtgtg atgggggagg gttacagggt ggggaggggt 13260 agtgttgtat acacttctag ataagatagg gaagtcctca ctgatactta tggtgacatt 13320 ttacaaagga cctgaggtgt aggaaggatt tgagcttatc tgtgcaaaga gccttccagg 13380 caaggaactt accatgtgaa ggcaccaagg ctggacctgc ttaacattcc aggaagggaa 13440 agctttgggg ctggagcaga agggtagagg ccagattgag agatgagtca gaggacagtg 13500 gggcccgggc agagggacag aacctgcggg tgctggcaat cagccttttg atctgagtga 13560 gaatagaggc cttgagaggg ctttgagcag aggagtgacc tgctgactta agttgaatag 13620 aaccctctag atgcttcatt aaggctagac tgaagggagg caaaggcagg gtgagatcag 13680 tcaggaggca agtatataat gataatacat tgaatataat aatgatatat taataataat 13740 aatccagaga tagtggcaac tcagaccagg ggaagcagta gaggcggaga gaagtggtca 13800 gattttggat ttattttgaa ggtagaacag acaggattgc tgactctgtt gagtagtcag 13860 ctgggagcta ttgatggttt ctgagcagga gctgaaggaa gattaccccg gtataggact 13920 gctgggaaga cgtggtgcag gcagagatca ggtaggaggc cattgcaagg atttaagggt 13980 gagatccata agggttttaa ctgcaaatca gcagaggaaa aagggagtgg tgatggtcat 14040 ggtgacagtg atggtgagag agactggaaa ggaggaatca acaggatttc atgactagat 14100 aacagagaac caatatgaag aaggaaaaca cttttttttt tttttgaga cggagtctgg 14160 ctctgttgcc caggctggag tacagtgaga cgatctcagc tcactgcaac ctccgcctcc 14220 tgggttcaag cgattctcct gcctcagcct cctgagtagc tgggattaca ggcatgcacc 14280 accacgcccg gctaattttt gtatttttag tagagatggg gtttcaccat gttggtcagg 14340 ctggtcttga actcttgacc tggtgatccg cctgccttgg cctcccaaag tgctgggatt 14400 acagacgtgg agccaccatg ccctggcagg aaaacacact tttgaatgtt gtgtgacctg 14460 gagaatggta acactgttaa tttaaaaaaa aaaaaaaagc ccagagaagg ctgatttagg 14520 gagaaattta tgccttagtt atacagagtt tgagatggta atgaaatatc aaattaaaac 14580 tgtccagcaa ggaagtagga aatgtggaac tgaaaaagaa gttagaacta aagatgtgga tctgtctttg gcataaagat tatattaagt tacttgagag tagatgagtt tccaaagaag 14700 cagtgtagca agaatagtgg agggccaaga ctggatcctg ggggtcagca acatctagga 14760 gccagaaaaa atgccttcgg tgaaagaaac ggaaagatgg gtctattcaa attgtagtca 14820 gccaacccat gccagaagta agcacagaaa gtaagagtga acattggcca agcacagtgg 14880 ctgatgcctg taatcccaac actttgggag gccaaggcgg gcagattgct tgagctcagg 14940 agttcgagac cagcctgagc aacatggtga aactccaact ctacaagaaa ttagccggtc 15000 ctgtgcacac ctgtagtccc agctgctagg gaggctcagg tgggaggatc acttgaacct 15060 agaaagttga ggctgcagtg agctgtgagc atgccactgc actccagcgt gggcaacagc 15120 ccggtggctc acgcctgtaa tcccagcact ttgggacgcc aaggcaggtc gatcacttga 15180 ggtcaggagt tcgagactag cctggccaac atggagaaac cccatctcta ctgaaaatac 15240 aaaaattagc tgggcatggt ggtgcacacc tgtaatccca gctactcggg aggctgagac 15300 aggagaatca cttgaacctg ggaagcggag gttgccgtga gccaagatca tgccactgca 15360 cttcagcctg gacaacacag agagactctg tcccaaaggg aaaaaaaaga aaaagatcca 15420 ggagatccat tcctaggtat atacccaaga gaattgaaaa cataaaaaca tatgttcaca 15480 caaaaacttg tacatgggct catacctgta attgcagcac tctgggaggc caaagcagga 15540 ggatcatttg aggccaggag ttcaagaccg gcctaggcaa catagtgaga ccctgtctct 15600





gcgattcccc tgcctcagcc tcctgagtag ctgggactac aggtgtgtgc caccatgccc agctaatttt ttgtatttta gtagagacgg aatttcacca tgttagccag gatggtctcg 23040 atttcctgac ctcgtgatcc acctgcttca gcctcccaaa gtgctgagat tacaggcatg 23100 agccaccaca cccggccaca tataactttt gactctccaa aaacttaact actaatagaa 23160 gacttaccaa tagcataaac aagttgatta acatatattt tgtatgtcat ttgtgttata 23220 23280 gcaagaaaaa atatgtttac tcttcattca gtggaagtgg atcagcataa aggtcttcct 23340 cctcatgatc ttcaggttga gcaggcaagg aggaggagaa agagaaaggg ttgccatctc 23400 agcagtggca gaggcagagg gaagtctaag gggacccttg ctgttcaaaa ttgtgttgat 23460 23520 agcaattaaa aaaaaaaca ccagttggcc gggcgtggtg gctcacgcct gtaatcctag 23580 cactttggga ggccaaggca ggtggatcac ctgaggtcag gagttcgaga ccagcctggc 23640 caacatggtg aaataccgtc tctactaaaa atacaaaaat tcactgggca tggtggcggg 23700 cacctgtaat cccagctact tgggaggctg aagcaggaga atcgcttgaa cctaggggcc 23760 ggaggttgca gtgagctgcc aagatcgtgc cattgcactc tccagcctgg gtaaaaacag 23820 ctaaactcca tctcaaaaaa aaaaaaaaac accagttgat cctggcacca ggaagatcaa 23880 atggcatttg tttgtttgtt tgttttgaga cagagtctcg ctctgttgcc caagctggag 23940 tgcaatggca cgatctcagc tcactgcaaa ctctgcctcc caggttcaag tgattctcct 24000 gcctcagcct cccgagtagc tgggattaca ggcacccgcc accacaccca gctaattttt 24060 tatatttttg gtagagatgg ggtttcacca tgttggccag tatggtctca aactccggat 24120 ctcaagtgat ccaccacct cagcctccca aagtgccttg gtttacaggc gtgagccact 24180 gcaccagcca gtacagtttt ttgttttgtt ttattttggt tttttgagac ggaatctcgc 24240 tetgtegeec aggetggagt geagtggtge cateteaget caetgeaage teegeeteec 24300 gtgttcatgc cattctcctg cctcagcctc cctagtagct gggactatag gcgcccgcca 24360 ccacacccgg ctaattttt tttttgtatt tttagtagag acggggtttc accgtgttag 24420 ccaggatagt ctcgatctcc tgtcctcatg atccgcccgt ctcagcctcc catagtgctg 24480 ggattacagg catgagccac cgcgcccagc ctttttttt tttttttt taatgtatgg 24540 gggaaaaatg actagaagga cagaaaccaa catataacat gattgtgtgc atttacttat 24600 ttaacaaata attgagcaat ttatttctgt atgatactat tctaagcgtt ttagagttaa 24660 gcaaactcac agtaaactgt attgcccatg ataaaaactg cagttacata atttaaaagc 24720 aagaatcgca gcaattcatc aggcacagtg actcacgcct gtaatcccaa cactttggga 24780 ggccaaggca ggaagattcc ttgagcccag gaggtcaagg ccagcctggg caacatagtg 24840 agaactcatg tccacaaaaa ttacaaaata gccaggcatg gtggcaagca cctgtggtcc 24900 cagctactca agaggctgaa gttggaggat cacttgagcc caggaggtca aggctgcagt 24960 gagegatgat egtgeeactg cacteeagee tgggtgaeag ageaagagae eetgteteaa 25020 aataaataaa aataaaagca agaattgcag aaagtataaa ccatgaccaa ctcaagagaa 25080 taatcaatga aagaataggc agaatgtctt tccaaaaagc agttgagaga tccccatcct 25140 ccacatatgc actagtgcag tggggatgtt gccaggcatg gccgccagac ctctagatag 25200 aacactgaag gtgagtctgc agtaaagcca tggaatgtgc taattttagt ttaggaatac 25260 caaattttat tgaccgtttt taattcaata agcaaccctt ggccatgtat aatcagttca 25320 tgacccatca gaagatcctc tgtggttcac tcatggcctt tggactatac tctqaatcat 25380 ggctttagaa gacatttttt tagtatactt aaatggattt tataacttgg ttgatgccca 25440 gattacagac tgtgaggagt atctccacat aacttgtaac tgctatatat gcagtcagca 25500 attccagtat ttagcctgat attaatttat atttttcctc ataatctgat aatacagtgc 25560 tagcaagata gatcacaaag tgtaaatgag tgtttctgga gcatagatgg gtacgctcaa 25620 atctttgtat cttgtttttt aatagagacg gggtttcgct atgttgctca ggctggtgtc 25680 gaacteeteg geteaageaa teeeettgee teageeteee agagtgetgg gattataeat 25740 gggagccacc atgcctagct tccttgtatc attttttaaa attcaagtaa gagaaaatgt 25800 ctggcaatag ttcataagct ataaatgaaa cctagtctta ggacccagct ttatattgcc 25860 tcaatcaaat attaatatet ttagtteaaa atttgtattt acaaaaaact tttggttett 25920 ggggataccg ttattgcctt ctctgttgcc atccatataa tgtatgttgt tttttttc 25980 tetetecete tgggetgegt tteatgecag ataaacttee aaaccaaact gggatggeae 26040 caggcacaaa taacactctt cttatctttt cccccatcta ggttacccct ttgctttgtt 26100 ttatcggcat taccttttct acaaggagac ctacctcatc cacctcttcc atacctttac 26160 aggcctctca attgcttatt ttaactttgg tgagtaaact aaattagcag tgacaccgca 26220 attagtggga acctggaagg aacagacttg aacaaaattt ccttgagaga atctaatagg 26280 tagggaagtt ataatgctcc cacttgcaaa gagggttgta tgaagaggaa cacagcttaa 26340 cttttccttt ttttcttta tgtacattct tctgtcagat aaaaacattt tgagggtggt 26400 taccettgce ataceteate aacaaagaat ceteagttte tetgtgetgt ggatgtaact 26460 gaatgaccga gccaagcagt ccccacttag attcattctt cacttcagac attcaaaaat 26520 acagtaacaa gctgggtgtg gtagcccgga attcaaggct gcagtgagct atgattgagc 26580

tactgcactc aagtctggac aacagagcaa gtcgcatctc taaaaaaaaca aacaaaaaaa 26640 26700 ctcctccaaa acatgaggtt attctgaaaa aaaagatcct gatgccaaca ttttttcttt 26760 atatattacg ttgtgattgg aagtctcagg acggtgggag tgtaaaaacc aggctaaatt 26820 etetettett geateeagga aaceagetet aceaeteeet getgtgtatt gtgetteagt 26880 tecteatect tegactaatg ggeegeacea teactgeegt ceteaetace ttttgettee 26940 agatggtaaa cgtctttccc ttagcagctc aggctacagc tgacagcggt tcaggggaca 27000 ggggtaggca ggggactgtg gtatagaaat tagcagacct aatttctaac ccctctccca 27060 gcacttagca gtatgacttc aggtaggtgg cttatcacag gcccaagtgt tccatccaca 27120 gattgtaatg gtaactcttt gcctgcctca aggaagggcc accagctaac cctttgcata 27180 ctgtgccatt aggctctttg gtttaaccca ctatccagga gcagagtcac ttcaaggcaa 27240 gacagaaaag caacttagaa tgagttaaag aacctaagcc taggccaggc aaagtggctc 27300 acacctgtaa tcccagcacc ttgggaggcc aaggcagtca gattgcttga gcccaggagt 27360 ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta 27420 27480 gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa 27540 gaagccttga gcaacgctct tcccattaca ggttttcagc acctccattt gtaggaattt 27600 attaaggctt ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaatttc 27660 agagcaagga gaagaaatag tagtgatgct agaataaata cttctgcctc tcctaggcct 27720 accttctggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc 27780 cacattgtgt tctgactttg aagctgattg gtgagtgatg gtcactgcct gccttcctta 27840 catgtaggtc cctccccat ctcactaaaa acttcctcgg cacccccct ccgcccccg 27900 ccatacactt ctggctgcac tcagtctaca ggccacatcc tcagtgtcct ctcccaccac 27960 cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa 28020 gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa 28080 aagttgttaa caaaagactg aacccaaatt ccagagcgga gcctctccct cattcccag 28140 cctgtgcaat ctccctttca gatagcactg agcaaggatc aacaaatcta atttgcccag 28200 gatccagctc ttgcacaaag tccagagatc aatgccagca aggcatttgc taaagcagca 28260 acagccagct atgcacaca atacgcattt ccacaagaag caactatttg tcatcccca 28320 aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag 28380 tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa 28440 ttccttgtcc tctgagcaac agaaatatgc catacgtggt gttccttccc tgctggaagt 28500 tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca 28560 ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta 28620 attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc 28680 tgaaagctgc attctccagc atgaccctgg catagagacc tgagtcatgc aggccctgga 28740 ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt 28800 tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct 28860 gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg 28920 attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg 28980 tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt 29040 gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat 29100 tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa 29160 ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac 29220 tccattctgg gcaacatagc aaaatcctgt ctcaaaaata tttatcagta ggaaatgcag 29280 gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc 29340 actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tctctacaaa 29400 aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg 29460 caaggggatc gcttgagccc aggagttcaa ggccacagcg agcaatgact atgcctctqt 29520 actctagccg gagtggcaga gcaaggccct gactctagaa aataaaaatt aaaatggtaa 29580 aaaaaaaaa aaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca 29640 teetgtgttt cageateaat teaaceaaga aatgaaggag cagatteaaa gtggttattt 29700 ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac 29760 cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct 29820 gactttecta caactettaa gaggtttgca gteeccatte etcatageca gecatagaaa 29880 tctttccctg aaacaggaaa cactttgggc agcagagctt ctcatcccat tccaggtaga 29940 caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000 tetgetetet gtgaccagga actteacteg tteettteea geateattee tgeteteaag 30060 cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120 gaagactatc tcctcactga agactatgac gtgagtgtct actaaagcag cagcagcatg 30180 actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga 30240

aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc 30300 gtgctgggac atgttcatca gccagcactg aacaaccttc gcgggcacag ggctgtgcca 30360 ggtgcacatt tagcacccgt tgccttctct aggagccgct cctagcttgc cttatcacat 30420 ccacgtgacc cctcagagca cagcagcttc tgattctcca tcctattttc ttctcttgac 30480 tgatacattt gggcacttct agggaattca gaaaccaagg gaagggggga agtgctggct 30540 tttgctcctg cccagctgaa aggcttgaaa acagttcagt aattctgggc aggtttctct 30600 ccttaaatta aaatccaata tgggcccctc tgtacttaac attccaaatg ctcattccaa 30660 acactttgcc aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720 tccaagggaa aggcgaatga atattctcca ggccctctgc ttattcctct ctgcctattg 30780 tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840 gtagccagcc acaagtgtga aaaggaagag tgctgagaga aactgcctag tcatgtgata 30900 tccctaatgc actgtgcttt cttccctcaa gaaccacccc ttctggttcc gctgcatgta 30960 catgctgatc tggggcaagt ttgtgctgta caaatatgtc acctgttggc tggtcacagt 31020 aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tggggggccag tatggggagt 31080 ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg 31140 ggcttcaatg gctttgaaga aaagggcaag gcaaagtggg atgcctgtgc caacatgaag 31200 gtgtggctct ttgaaacaaa cccccgcttc actggcacca ttgcctcatt caacatcaac 31260 accaacgeet gggtggeeeg gtgagetget ggtggggage etggaeeetg gtteetteet 31320 tccactgtct tcccagattg gagggcaggg gtgtaccatg tcacccctat gcgtctttcc 31380 catctgggca gaaccccctg tcgctcacac tgactttgac ccccacctat accccctcc 31440 caaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc 31500 tgggtgttac tccagctctg ccaatggact tatgtcctcc actgccctgt ttatcaacag 31560 ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac 31620 cactgatctc agcatcagcc tcagtcactg ctgctgaacc aagtggctcg tgcgcacacg 31680 gtctccagct ccgccttggg tctgctttcc atctctaaaa gtaatcagtc agcactgcct 31740 cctgtaccct ctgggggcta cacgtgggaa cccaccagca ctccaatcca atcctcaggg 31800 tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgcccacc 31860 caccetttte tecagetaca tetteaaacg acteaagtte ettggaaata aagaactete 31920 tcagggtctc tcgttgctat tcctggccct ctggcacggc ctgcactcag gatacctggt 31980 ctgcttccag atggaattcc tcattgttat tgtggaaaga caggtaggcc tccagggtgg 32040 gggtgaaggg gaatataagg gacaagatgc tgatgagctc ctcctccctc cccaggctgc 32100 caggeteatt caagagagee ecaecetgag caagetggee gecattactg teetecagee 32160 cttctactat ttggtgcaac agaccatcca ctggctcttc atgggttact ccatgactgc 32220 cttctgcctc ttcacgtggg acaaatggct taaggcaagt gaaggcctgc ttgtgagact 32280 gggagggact cactgcaacc tcaaaggttg caaaggacac tccaggcctg tctaccttag 32340 tggcctctct ctccacaggt gtataaatcc atctatttcc ttggccacat cttcttcctg 32400 agcctactat tcatattgcc ttatattcac aaagcaatgg tgccaaggaa agagaagtta 32460 aagaagatgg aataatccat ttccctggta agttaataca gctaaactaa aactaccacc 32520 aggttacaga atagagcaac agactggaaa aaaacaatag tattagaaat ctggggtgaa 32580 ttccaaggat tagcctggct actaaggaac acagtatggg caatgactac tgtgacttat 32640 tgaggcatgc taggaaacat ctggaagggc tatagaccag gaattacagg agtaactaac 32700 cagcetteca aacteetett gtettgeagg tggeetgtge gggaetggtg cagaaactae 32760 tcgtctccct tttcacagca ctcctttgcc ccagagcaga gaatggaaaa gccagggagg 32820 tggaagatcg atgetteeag etgtgeetet getgeeagee aagtetteat ttggggeeaa 32880 aggggaaact tttttttgga gaaggcgtct tgctttgtca cccacgctgg aatgcagtgg 32940 egggatetea geteacegea acetecacet eetgggttea agtgatttte etgeeteage 33000 ctcccaagta gctgggaata caggcacgcc accatgccca gctaattttt gtattttcag 33060 tagaaacggg atttcaccac gttggccagg ctggtctcga actcctgacc gcaagtgatc 33120 cacccgcctc cgcctcccaa agtgctggga ttacaggcgt gagccaccgt gcccggccca 33180 aaggggaaac tettgtggga ggageagagg ggeteacate teceetetga tteeceeatg 33240 cacattgcct tatctctccc catctagcca ggaatctatt gtgtttttct tctgccaatt 33300 tactatgatt gtgtatgtgc cgctaccacc accccccca tgggggggtg gagaggggtg 33360 caaggccctg cctgctccac tttttctacc ttggaactgt attagataaa atcacttctg 33420 tttgttcagt ttttcaccac tagcattcct gactgctctc tttcacagtt cttctccatc 33480 atcagggttc tctcctttag cacatgggaa tctgggagct aaagcctgcc ttcaaagcat 33540 ggaaccaaac tgcaaactct gtaacctcct atctgtccct gaagtcccgg ggaacaaaca 33600 gttttacacc actggatact ttaggaaccc caaaacaacc aggtttgcaa gaacagtatt 33660 cataggataa acaaatagca aatgtacagc cttggcttcc ccaaactcca cagtctcagt 33720 gcagaaagat catcttccag cagtcagctc agaccagggt caaaggatgt gacatcaaca 33780 gtttctggtt tcagaacagg ttctactact gtcaaatgac ccccatact tcctcaaagg 33840 ctgtggtaag ttttgcacag gtgagggcag cagaaagggg gtagttactg atggacacca 33900

tettetetgt atactecaca etgacetaag aaaagaacag ttttgteage caactetgte actcagtagc tgtttcagcc cttctttagg gcaggaaaac tatggctgag ctagtatttc 34020 agctgtgctg ttgaatatca aatccctaca aaggatgaag aaggtcctaa ctgtgacttc 34080 caattatggc agcagccctc aaaggatgtg ccctggggca gggtgtggaa ctgtcatgtg 34140 tcttctagct cattgtaagc attgttaaaa tgcctactgc tctgggaatt ctatactaag 34200 ttcagctcta ccaagaattt cagggttgag cccagacctt accttgccat gggcaaaggc 34260 ccctaccaca aaaacaatag gatcactgct gggcaccagc tcacgcacat cactgacaac cgggatggaa aaagaagtgc caactttcat acatccaact ggaaagtgat ctgatactgg 34380 attettaatt acetaaagta aaaaagagag aaaagteage eecagaaaca tteecagaae 34440 cagcetteaa etaacaggtt teaatacete acetteaaaa gettetgggg gecateaget 34500 gctcgaacac tgagcttgtg taaaagttga actagaaggg ggaaaaaaaga gttcagagct 34560 agatggagac cacagtcctt ctgtccagtc atcgaacaag gaaaacccca tggataagat 34620 gagttccctg tgtgctttat atctagactg gactcctgaa atgttaggaa caaacagttg 34680 ccaagcatat ggctagctgt acagtgatgg gttcagactc cctctttcac tcagccagga 34740 agctactgca agaacaggag tggagtttcc acaaacatag aaaaataata acagtccttg 34800 tcctggtatt aatcatgttg ttctcccatt ttctcgctta aaaatccaca tttagttctc 34860 ccttttcctc ttcctcctt cttccctact gacaagttca ttctaacttt gttctaaggc 34920 ttcttaccca tgaggccacà aaagcggtca aaggttctgg gaattcgggt ctggggattc 34980 acttcaatca gaacattctt ctgtgtatgg atataaacct gtagcaagcc agctcggttc 35040 aggggactat ccatcagcat cagcaaactc tgagcaaagc agaaaccgag acatggttaa 35100 ggctgaagag aggcagcact cagctgccaa cccttccata cagaggctca aagggttgtg 35160 agcactgtcc ctggagttac ctggtgggtg atatctggcc gcgcttcccc agggtcccgt 35220 ccattcttca acaatataga cttgtgcttg tcacagttga gtagctcata tgtcttccct 35280 acctgaagaa cagggaacat gacgagagaa cagcataagc ttctgttacc tagccccgtg 35340 gttcttcaag tgtggtcccc aaactaccag cagcagctgc acctggaaac ttgttaggca 35400 aattctcagg cccaccctag acctactaaa ccaggaacac tgggggtgga gcccagcaag 35460 cccttcgggg gattactgtg cagccttatt tgcactcccc agtgaatggt ctgagaggga 35520 aacaggagga agggcacaac ctgtgacttc acattatcta ctaatacact ggatttaatt 35580 aaaaaacctg tggctgttag gcaaggccaa tgagacatcc tggaactagg caggagttag 35640 tagttagcaa ggctgaatgc tgtgtttatt acaggagcag taagtaggta ctgtgcaaaa 35700 tatcgagtca ccaccctcag tttgcgtaca ccaaacatgc actaagtgaa gagctgcaaa 35760 tctgaacaag aaatgtgaag gccgggcgtg gtggctcacg cctgtaatcc cagcactttg 35820 ggaggccgag gcgggcagat cacaaggtca ggagattgag accatcgtgg ctaacacggt 35880 gaaaccccat ctctactaaa aatataaaaa attagccggg catggtggca ggcgcctgta 35940 gtcccagcta cttgggaggc agaggcagga gaatggcatg aacccaggag gcggagcttg 36000 cagcgccact gcactccagc ccgggcaaca gagcgagact ccatctcaaa aaaaagaaat 36060 gtgaaaacta atgatgcagg aggcagttta atcaaagaaa actctcagaa gtaaaaggaa 36120 gaggggttat tcccagtttt aagacgggca tgggggcaga tgcagtggct cacggctgta 36180 atcccagcac tctgggaggc caaggcaggc aaatcactta aggtcaggag ttcaagacca 36240 gcctgggcaa catggcgaaa ccccatctct actaaaaata caaaaattag ctgggcatgg 36300 tggcacatgc ctgtagtcct agctacttgg gaggctaagg tgggaggatg gcttgagccc 36360 aggagacaga gattgcagtg agccaagact gtaccactgc actccagcaa gaccctgtct 36420 caaaaaaaag aaaaaagaaa gactggcatg agcaaaggta cagatggaat caagacaaag 36480 tagccaggtg tggtggctta tgcctgtgat cccaacactt taggaggccg aggtggaagg 36540 atcacttgag cccaggaatt tgagaccggc ctgggcaaca cggtgggacc ctgtctcaca 36600 aaaaaaaaa aaaaaattag ccaggcgcag tgccatttgc tggcagtccc agttactcag 36660 gaggatgagg tgggaggact gcttgagcca gggaagtaga ggctgcagtg aaccatcaca 36720 ccactgcact ctgttgccca ggcaacagag caagacccta tctcaaaaaa gaaacaaaaa 36780 agaaaaagtg gaaacgaaga aaggaaattt tgaggaaaat tgggagctga gacactaaag 36840 ggcagtgatt atatatgaag ctgctttgta aaccacagaa tcctaatgta tcaagcacaa 36900 agccaaaaat aattctggag taagcagggc aggatgggaa tgactgacag acactatcct 36960 aacaactete tgtacaetgg aaaagacate agaagtttga tgttaaagaa gtggactaca 37020 tctgtagcag ctaaaagaaa taattccaag ttgcaatttg gagtcccaag gagcattagg 37080 gtggtcagta aaaagtctaa aaacaaactg ttatatacaa atacaagttt tggaaggtta 37140 agtttttatg tatcactgga atgtatatgt ctagcaacat tcttgagata tatgqctcca 37200 aaaagtctgc gaaaaaaggg atgtagattt tgaaattgaa tagttgaagt aatgtcacag 37260 agagcacaaa gaacaaatga ccaagaacta agtccatgag acacccttag ttatagaaga 37320 aaaaaacctt cttgaatgaa taatacagtt tcaacccatt agtaggatat aatcatgttt 37380 tetattettt taatagatta caggegeagg eetgtaatee cagetaetet ggaggetgag 37440 gcaggagaat cgattgaacc cgggaggcgg aggctgcagt gagccaagat cgtgccactg 37500 37560

attcaattag gatagagaac agatgtaaaa gagaggtgac gactaggcta acgcaaggaa attggaagca ctaccggccg gcggatcact gaactaaaaa tccagaggct ggtcgccaa aaaaaagaaa aagccacctt cccttaccct ccaaactacc tccgatcttg	tgctggttct gtttaaata tatggatact cataactacg cgaaactttc aggaggtgag ggcacagtgg tgaggtcagg tacaaaaaa gagtcaggag ctgcactcca gaaaaatgag ccttcaaaag cattcacgg ttgactgtct tttcctgccc ccaccgcttc	taagagaaag attacatgtg ataaccaggt aatgaattga tttctcatct ctctgcttag ggctagaata ctcacgcctc agttcgagac ttagccgggc aactgtttga gcctgggcga tactaccatc catctttcac agtcccaacc ccagactggc gttcacgagg	gaggaggaag gggaaagaga ctggacagtg aacacgaagc gcccagtaac actactatac tcattcaaaa taatcccaac cagcgtggcc gtggtggcac aggcgggagg cagagcgaga ccaggatgtc ccctctctgc tatcgattta cccttccagc ccgcttgggt cttgaatcca	aacactgccc tgaatgatag tatcataggt ccttacaaaa ttgtcttggg cacagaatcc agagcaaaag actttgggag aacatggtga ctgcctgtag cagaagttgc ctccgtctca aaatcaacgc tttctacatc ctacttctcc accacaataa ggcagagcat tcactgggg	aaggctttaa ataaaaatgc ggatattaga agtgtgggca atgtgggaatg tggtaaacca aaaatgagta gccgaggcgg aaccccatct tcccagctac agtgagccga aaaaaaaaa aaagccaacc cactctgggc acttcctgtc gcctacggcc cccagtcctg	37620 37680 37740 37800 37860 37920 37980 38100 38160 38220 38280 38340 38460 38520 38580 38580 38700 38760 38771
<210> 1849 <211> 779 <212> DNA <213> Homo	sapiens					
gtaagcgata ctctggtgca tgataggct caagtagctg tccctcagcc tgtctcctga cctgtgattt aaggccgggt gatcacctga ctaaaaatac gaggctgagg	caggtgagaa gtctatatgc gcacagtcac tgaattgcag ttaataatgg cctctactaa ttcttttct ctcagtgctt gcggtggctc ggtttggagt aaaaattagc caggagaatt actccagcct	cgtgtggcca tgcttttcc gaagagccca ggcagttgct cctgctgtga ttaccattcc gttctaatca aggcctgtaa ttgagaccag tgggcatggt gcttgaaccc	tctacgaata atacttggag tggctcccaa gggcaactgt ggcaagacaa ttaagagaag tatgtgctga gcccagcact cctggccaac aagtgggcgc aggaggcaga	agggctggga agcctatggg ggtggggctt gtgctcagca gggcaggaca gaaagcagag ttccctgttg ttgggaggcc atggtgaaac ctgtaatccc ggctgcagtg	ttgctggtgg agtgcgattt gcatttctat gctgggcttt ctaacgttcc acggtccagt aatgaagatg aaggtgggtg cccatctcta agctacttga agccgagatc	60 120 180 240 300 360 420 480 540 600 660 720 779
<210> 1850 <211> 5775 <212> DNA <213> Homo	sapiens				·	
tttcgccagc gggtagaggc atggcccaga acggccctga ttcaccggtg ttgccctgtc gatcaccacc cggtggagtg agagcctgct	gtgggctaag cttacgggcc gggccggcac acttgaagga agctgttgct agcaacctcc cccgcgcccc catctcccca cagcaggaca gaccctgacc gattcaacgc	cgaaccetcg cccettctga cttggcggga gggggccggc gcctgctcgc tccacgggcc cagtggaagg ctatcctggc tttcaccett	tgtgaagggt cctccagtgc cggctgcccg gccgtggcct cggacgcttc tagcatttcc cgggcacaga cgagggcctt gacgccgacc	gcagtaccta cgccggcctc ccgggccccg acggtgtgcg cagtccctcc tctgagcagc gccatcttct cacttcaggt cagcagtggc	agccggagcg aagatcagac gggcatgggc cgaatctgtg cccaaacccc ggcctggcct	60 120 180 240 300 360 420 480 540 600 660

tgggtgctgc gagaacctcc agcagcatac aaactgttgt tttccagagg gacaagagaa 720 teteteettg tetgtggteg tggagaggag caggecaaaa aacgegtggt gaggggaaac 780 cgggcaaggc tagtgaaact gcggcctttt ctttttttt ttttggagag ggagtcttgc 840 tctgtcgccc aggctggagt gcagtggcgc gatctcggct cactgcaacc tccgcctcct 900 gatttcaagc gattctcctg cctcagcctc acgagtagct gggattacag gcgcccgcca 960 ccacgcccgg ctaatttttg tattttagta gagacggggt ttcactatgt agatcaagct 1020 ggtctcgaac tcctgacctc aaatgatccg cccgcctcgg cctcccaaag tgctgggatt 1080 acaggegtga gccaccgege ceggeegaaa etgtggeete ttaataceta teeetgteet 1140 ctccaggatc ccttggttcc agtaccccat tatctatgac attcgggcca gacctcgaaa 1200 aatctcctcc cctacaggct ccaaaggtag gtctgagcac ttggtaatca catggcaggt 1260 gggatgatca aggtagctgg caagaaaccc caggggaata tggtagtgtc aggcctttag 1320 gcctctttcc acatctgcaa gagctgtaac aaaaatacct gcctcctggg gtcaaagcag 1380 caaattctga acacactgtg tttgcgtgct ttttactgtc tcctccctga cgtgtattca 1440 ataagagtat tgtttgtccc tcgtcttgtt cactgcctag atcaaagctt tgttttaaag 1500 cettttttt ctaactgett gacttactat atctacagtt acatccacta gtacactctg 1560 ttctggagaa gtttgtccct aagcttgact agttcacctg ttctctcctt ctagaccata 1620 cataaaagcc gtgcctttga gttccccaga cctcttcctc ctccccaccc acgcacacat 1680 atacaccctg ggtcaggtag ctcacctgta acctgtaatg tacttctttg tgctatacct 1740 agtgcaggtc gcttattcat ttactagact gggccctggg aataaaagat tcattaaaca 1800 caattettgt cccccaagte cttacaggag acatgattac ggtacagcac gaaagcgccc 1860 acgttagagg ttgcacagag tacagagggg gaaagagtag tcagctctgc tggtgacggg 1920 gtttgcagtt caaggettca cagtgggtga gggtgcattt cagetgtget gegtettgte 1980 ttccttgtca gcctgattaa ctctcctccc cccagggtag tgccaggctg tacaccattg 2040 cacagggcat acagggagga acatgaagga gaaaatgctt gggaaagggt gtttggcctt 2100 gaccagccac tgctgacctc aatctcagac ctacagatgg tgaatatctc cctgcgagtg 2160 ttgtctcgac ccaatgctca ggagcttcct agcatgtacc agcgcctagg gctggactac 2220 gaggaacgag tgttgccgtc cattgtcaac gaggtgctca agagtgtggt ggccaagttc 2280 aatgcctcac agctgatcac ccagcgggcc caggtctgac tcccaccacc atctgcgtgg 2340 tgtcagcctt tccttcctag gcccagagta ttgggaatta ggaaaggcag cttattagaa 2400 aagcattgtc accctagtgc catttccacc taaaagctgt gctaattgcc actgtgaaat 2460 aaggagagcc agcattagaa ctcgatagca ctcggtgtta ggaagcacag aggaaaatgg 2520 ccaagtcttg gcttttcctg cacctcttcg agcagagagg cttatgttac aggtttgcct 2580 gacaggaagc taaggcagtg catgttgtat tgagagtgaa gggttagggg tcgcaacctt 2640 cettteaget ecceagtece etcaaaceae eccteette ecctetteae ecctgeete 2700 aggtatecet gttgateege egggagetga eagagagge eaaggaette ageeteatee 2760 tggatgatgt ggccatcaca gagctgagct ttagccgaga gtacacagct gctgtagaag 2820 ccaaacaagt gggtgagtcg caagagccgt ggggtgaggg cttctgagat gcaggaggag 2880 gaaagactcc atgggtgggg ctcctgaccc aggacagggt ctccctgact ctctcccacc 2940 acageecage aggaggeeca gegggeecaa ttettggtag aaaaageaaa geaggaacag 3000 cggcagaaaa ttgtgcaggc cgagggtgag gccgaggctg ccaagatgat atccttctgc 3060 tggagagatc tcagcccagc ccctagggca cctgagttcc ccattctcct tcatgggcag 3120 gctgatgaga ctaaggcgaa tgcgactccg tgctctctgg cccttggctc cttgttgggg 3180 gtggggacta cagatgagat ctgaaatctt agtggtagta cctgagccat gactcccac 3240 tgtaaggcca gatcaatagc attggtggcc ttgccttcat ttctggtgct gcccctagtt 3300 cctggcagca gcctgcaggg aggcccacag gtggggtcca cggtagggct gggcacaagc 3360 cacctgagcg caaccttgga tctgacagcc cagaggagga ctggagcaag ggagtgtggt 3420 aaggacaggg ccagggattg agacctgccc ttgcgtgtac cttaaccctc ctcaccttgg 3480 agaagcactg agcaagaacc ctggctacat caaacttcgc aagattcgag cagcccagaa 3540 tatctccaag acggtgagtg tgtcagccca gcgtctctga tggggctgcc ttgagaaagt 3600 gettteagtt aaggeacatt gaggtgaggg aattegaace ttgettgtte eggtttetae 3660 teagattgge ttetetggee ggegeggtgg eteaegeatg taateeeege aetttgggag 3720 gccaaggtgg gtggatcacc tgaggtcagg agttcgagac cagcctggcc aacatggtga 3780 aaccccatct ctactaaaaa tacaaaagat aatgagcccg ctgtggtggc gtttagctat 3840 attcccagct acgcaggagg ctgaggcagg agaatcactt gaacccagga ggcggaagtt 3900 gcagtgaget gagateatge caetgeacte cageetgage aacagageaa gaeteegtet 3960 caaaaataaa taaataaaaa attggcttct ccgatactcc tcctgtcaag aatgattcct 4020 etgggtteee tgacettttg ttetaateat agetgetget eagegetetg gateeetaag 4080 tgcgagcaga aaccatgtgt tactcattgc tgcacccctg ccctaatctg catgtgttcc 4140 atgttaagta gctgctgaat tgcaggggtc ggaattgagg tctttgctta atgcaagcat 4200 etgtettatt teetgeeetg tagategeea cateacagaa tegtatetat etcacagetg 4260 acaacettgt getgaaceta caggatgaaa gtttcaccag gtgagagatg tggccacact 4320

cagctattca ttctatcttg agcactttaa tcttactcaa gaaatagcag tcaaccctgt aagctgtcaa accacagggg tacccgcctc aggagggtcg aatgtcatta cctagtcacc gccagccagg ccggttccct attactttcc gatttctaca gtaactggca gccagcaggg ccgaaacagg tcacacaccc tgctgagcca	tatggctcag catctcatag ttataaagtt gagccctcaa tggccatgag ttatctttt ttaacatgtg aaggtaagct ctaccttacc tagagggaat tctatcttt aagaactcca ggtccagcac gaacccctct tcctcctgt agtgttgttc aattttatt gcaagcatgc ggcgcaaaag acccaagctg tccatttctc gattaaaaat tgtggggagc	ttcatctaac actcctctgg aacatgcctc	ccaaaattag atgagatcaa caaaaagtga tgaatggagg ctcctttcat aaaggagggt ctctgttct ctgtggggtc cctcccgaa gtcctgcctc gtgacagcct aagtggatct cgccccagta aagactgaag gctgttgggg ggctgggagg aagtcaaggc atgtgcgctc gggcggctaa ccctgagttc catttttta caacaggagc	aaaagggggt ataggattat tgaaagatga gatgttagga gatgttagga tcaaagctga tgttcatctg ctgcaggcca gacaaaccct tcacatttat catcaagggt gcttctccag tcatgcgatg actagcccct acagtgcgtg agataaacac ttcacgtgtt ctgggtctgt ggggaagcaa tcgaggccca aggctggaca tgcttccttg	ggttgacagt tcacataaaa tactcagttt aaggagatga ttcttggctg gtggggcctg gcatcaggt gtccccaat aagaaatgag tttttgagga gtccccaca tttctggga atttctcagt caaccagga catgaactgg ctttgtgtg ggctggct gcgtgct gcatggct gcagggt gcagggt gcagggt gcagggt gcagggt gcagggt gcagggt gcaggggt gcaggaggt	4380 4440 4500 4560 4620 4680 4740 4860 4920 4980 5040 5160 5220 5340 5460 5520 5580 5640 5775
<210> 1851 <211> 738 <212> DNA <213> Homo	sapiens					
acctctacac ttttgtttt ccaaggtggg cactgcattc tttttccaac tgaattccag ggtccacaag aaagcatgtc aaatgatatt gactgaagtg	tccagcatgg aattagccag aggatcattt caacctagat cacttttat tataacttta attatttgca tgggcagcca tgcattagct agaggatgca ccagcctggg	ctcaactcag gcaaaagagc gcatgatggc gagcccagga gacagaagga ctataccca tcgttaaaca taagctaatt tgggagctca gggcatggta ccagagccc caacaggagt	aagattctgt atgcacctgt atttgagact gacctcatct atgtcttaca tgtttctttg tacaaaaaaa tatgaggcgt gcatgtgtct agaagtcaag	ctcaaaaata agtcccagct gcagtgaact ctaaaaataa ttccataaaa cagaagcatg attatataat ccagttcagt gtagtcccag gctgcagtga	aataaataaa attcaggaga atgatgatgc atatatatat catcatgttt tataagttag cactgacatg cgccttttaa ctactcaggg gccatgatca	60 120 180 240 300 360 420 480 540 600 660 720 738
<210> 1852 <211> 587 <212> DNA <213> Homo	sapiens					
ccccgttatc ttctcacccc ttgccaaact tcccccaggt tctaacagac	tttgtgtgtc aaaagactgt ttcaggatga gccaaagcca tatccctcct	ttatttggaa tcactgtctc ctcctgacct gcatactcta ggagtcagcc tcctgccgaa tcacgcctgt	tcatcaggct gccacctcac gccttctcga ttccctaggt actactcctc	taaaaaaaat acagttgtct agtgtggctt tcacctactt caccgctaag	accaaagctt cttcccttca ctgtcccct ccctgcagca aatttaggca	60 120 180 240 300 360 420

```
tggatgacct gaagtcagga gttcgagacc agcctgacca acatggcaaa accctgtctc
                                                                       480
tactaaaaat acaaaaatta gccaggtgtg gtggcaggcg ccaataatct cagctactcc
                                                                       540
agaggctgag gcatgagaat cacttgaacc taggaggttg aagtaag
                                                                       587
<210> 1853
<211> 753
<212> DNA
<213> Homo sapiens
<400> 1853
gtcccagcta ctcaggaggc tgaagcggga gagtcacgtg aacccgggaa gcagagtgag
                                                                        60
ctgagcacac actactatac tccaggctgg gtaacaaagc gagactccca tctcccaaaa
                                                                       120
agcagttctg gaatagaact cacgctagat ggatagacca gtggacactt tggaaccttg
                                                                       180
gggctgggga ggaaactgcc catccagtaa acccccaaaa agccatttgt tctgcactac
                                                                       240
gtatattgct tattetttet ggtettaagt acttgcetet caacetecet ttttagtaaa
                                                                      300
agacaaggcc acgtgagagg cgggactatc aacattgtga tgaatttact tgaaacccag
                                                                      360
tgcccaaaat caatgtaggt agccaagtcc aaaaacctgt tctagtccaa ctagtgaaat
                                                                      420
caaactgtga tacttggata agcttagaag gaaacgtgaa gaatacgtag ctgctttggg
                                                                      480
tttactctgg ttcagttggg ctgttgaaat cttaacatcc ttgggcttat cacctactgc
                                                                      540
ttgtcagccc tgttccatgt ccaggggatg ggggtggtga caatccagtt ccaagaccct
                                                                      600
catgctctag agaggaaggt ggccagccag ggttgtaact acgatgaaaa agcagtggga
                                                                      660
gggtctccta tgaggcaagc ctaaggacaa aaaggaaggc cttgcagcct gtattctgga
                                                                      720
taaggaatta aaagctcagt taattgaagc cca
                                                                      753
<210> 1854
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
```

```
ĪŲ
```

```
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7909)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (7910)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7911)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7912)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7913)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (7914)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7915)
    <223> n equals a,t,g, or c
ū
    <220>
ΠIJ
    <221> SITE
    <222> (7916)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7917)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7918)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7919)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7920)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7921)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
```

```
Ţ
IJ
N
```

```
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7934)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7946)
<223> n equals a,t,g, or c
```

```
O
T.
```

```
<220>
<221> SITE
<222> (7947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
```

```
Q
N
ħĮ
```

```
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (7971)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7972)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7973)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7974)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (7975)
    <223> n equals a,t,g, or c
O
Tu
    <220>
    <221> SITE
<222> (7976)
    <223> n equals a,t,g, or c
    <220>
ΠJ
    <221> SITE
    <222> (7977)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7978)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7979)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7980)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7981)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7982)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
DESCRIPTION OF LESS
```

```
<222> (7983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7995)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8007)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8008)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8009)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8010)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8011)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
Щ
    <222> (8012)
    <223> n equals a,t,g, or c
N
    <220>
<221> SITE
    <222> (8013)
    <223> n equals a,t,g, or c
TU
<220>
    <221> SITE
    <222> (8014)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8015)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8016)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8017)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8018)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8019)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8020)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8021)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8022)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8023)
    <223> n equals a,t,g, or c
O
    <220>
    <221> SITE
    <222> (8024)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8025)
    <223> n equals a,t,g, or c
IJ
    <220>
<221> SITE
    <222> (8026)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8027)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8028)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8029)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8030)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8031)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (8032)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8033)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8034)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8035)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8036)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8037)
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
    <222> (8038)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8039)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8040)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8041)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8042)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8043)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
J
n.
```

```
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
```

```
DOSEDDSD DOSEDS
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8068)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8069)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8070)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8071)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8072)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
m
    <222> (8073)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
╝
    <222> (8074)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8075)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8076)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8077)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8078)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8079)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8080)
    <223> n equals a,t,g, or c
```

```
Uī
ũ
J
Ŋ
```

```
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
<220>
```

```
N
```

```
<221> SITE
<222> (8093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
ū
Ųī
\Box
N
22
Q
N
```

```
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8117)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8118)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8119)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8120)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8121)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8122)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8123)
Щ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8124)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8125)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8126)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8127)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8128)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8129)
```

<223> n equals a,t,g, or c

```
<220>
    <221> SITE
    <222> (8130)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8131)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8132)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8133)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8134)
    <223> n equals a,t,g, or c
TU
    <220>
<221> SITE
T
    <222> (8135)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8136)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8137)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8138)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8139)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8140)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8141)
    <223> n equals a,t,g, or c
```

```
<222> (8142)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8143)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8144)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8145)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8146)
Ŭ
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8147)
J
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8148)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8149)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8150)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8151)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8152)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

<222> (8153)

<220>

<223> n equals a,t,g, or c

<220> <221> SITE

```
<221> SITE
    <222> (8154)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8155)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8156)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8157)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8158)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8159)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8160)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8161)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8162)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8163)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8164)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8165)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
roaranse noaran
```

```
<222> (8166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
```

```
Ħ
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8187)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8188)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8189)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8190)
 <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8191)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8192)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8193)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
ú
    <222> (8194)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8195)
    <223> n equals a,t,g, or c
Ш
    <220>
<221> SITE
    <222> (8196)
    <223> n equals a,t,g, or c
ħ
    <220>
    <221> SITE
    <222> (8197)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8198)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8199)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8200)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8201)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8202)
    <223> n equals a,t,g, or c
```

```
N
'n
```

```
<220>
<221> SITE
<222> (8203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8214)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (8215)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8216)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8217)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8218)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8219)
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
a
    <222> (8220)
<223> n equals a,t,g, or c
I
    <220>
N
    <221> SITE
    <222> (8221)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8222)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8223)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8224)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8225)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8226)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
N
Ū
T.
```

```
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8239)
```

```
<220>
    <221> SITE
    <222> (8240)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8241)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8242)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8243)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8244)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8245)
T
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8246)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8247)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8248)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8249)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8250)
    <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (8251)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

```
<220>
    <221> SITE
    <222> (8252)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8253)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8254)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
q
    <222> (8255)
ű
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8256)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
ű
    <222> (8257)
    <223> n equals a,t,g, or c
.
NJ
<220>
    <221> SITE
    <222> (8258)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8259)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8260)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8261)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8262)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8263)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8264)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8265)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8266)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8267)
   <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8268)
    <223> n equals a,t,g, or c
    <220>
8
    <221> SITE
    <222> (8269)
ū
    <223> n equals a,t,g, or c
N
    <220>
   <221> SITE
    <222> (8270)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8271)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8272)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8273)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8274)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8275)
    <223> n equals a,t,g, or c
```

<220>

```
<221> SITE
    <222> (8276)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8277)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8278)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8279)
    <223> n equals a,t,g, or c
J
單
    <220>
L٦
    <221> SITE
    <222> (8280)
    <223> n equals a,t,g, or c
ũ
    <220>
ħJ
    <221> SITE
    <222> (8281)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8282)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8283)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8284)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8285)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8286)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8287)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (8288)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8289)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8290)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8291)
    <223> n equals a,t,g, or c
Ф
    <220>
    <221> SITE
    <222> (8292)
<223> n equals a,t,g, or c
    <220>
O
    <221> SITE
    <222> (8293)
    <223> n equals a,t,g, or c
ű
    <220>
    <221> SITE
N
    <222> (8294)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8295)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8296)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8297)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8298)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8299)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8300)
```

```
ogsoos, oginot
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8309)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8312)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8313)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8314)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8315)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8316)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8317)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
JIJ
    <222> (8318)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8319)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8320)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8321)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8322)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8323)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (8324)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8325)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8326)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8327)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8328)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8329)
    <223> n equals a,t,g, or c
N
    <220>
5
    <221> SITE
<222> (8330)
    <223> n equals a,t,g, or c
Ŋ
    <220>
    <221> SITE
    <222> (8331)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8332)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8333)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (8334)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (8335)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8336)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8337)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8338)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8339)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8340)
    <223> n equals a,t,g, or c
ō
<220>
    <221> SITE
    <222> (8341)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8342)
<223> n equals a,t,g, or c
    <220>
N
    <221> SITE
<222> (8343)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8344)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8345)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8346)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8347)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8348)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8350)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8361)
```

```
N
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8373)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8374)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8375)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8376)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8377)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8378)
    <223> n equals a,t,g, or c
" D D
    <220>
    <221> SITE
    <222> (8379)
    <223> n equals a,t,g, or c
.
NJ
<220>
    <221> SITE
    <222> (8380)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8381)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8382)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8383)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8384)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8385)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8386)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8387)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8388)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (8389)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8390)
    <223> n equals a,t,g, or c
N
    <220>
=
<221> SITE
    <222> (8391)
Q
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8392)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8393)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8394)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8395)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8396)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8397)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8398)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8399)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8400)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8401)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8402)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
3
<222> (8403)
    <223> n equals a,t,g, or c
Ū
    <220>
    <221> SITE
    <222> (8404)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8405)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8406)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8407)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8408)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8409)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
<222> (8410)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8411)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8412)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8413)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8414)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
₽
    <222> (8415)
    <223> n equals a,t,g, or c
    <220>
H
    <221> SITE
    <222> (8416)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8417)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8418)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8419)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8420)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8421)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8422)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8423)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8424)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8425)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8426)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
N
    <222> (8427)
    <223> n equals a,t,g, or c
=
<220>
    <221> SITE
    <222> (8428)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8429)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8430)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8431)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8432)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8433)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8434)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8435)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8436)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8437)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8438)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8439)
   <223> n equals a,t,g, or c
    <220>
<221> SITE
q
    <222> (8440)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8441)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8442)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8443)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8444)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8445)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8446)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8447)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8448)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8449)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8450)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8451)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8452)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (8453)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8454)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8455)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8456)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8457)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8458)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (8459)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8460)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8461)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8462)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8463)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Są.
    <222> (8464)
    <223> n equals a,t,g, or c
ű
    <220>
'n
    <221> SITE
    <222> (8465)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8466)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8467)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8468)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8469)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8470)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
```

```
<222> (8471)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8472)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8473)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8474)
   <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8475)
    <223> n equals a,t,g, or c
    <220>
TU
    <221> SITE
    <222> (8476)
=
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8477)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8478)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8479)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8480)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8481)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8482)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8483)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8484)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8485)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8486)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
<222> (8487)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8488)
    <223> n equals a,t,g, or c
Ξ.
<220>
    <221> SITE
    <222> (8489)
N
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8490)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8491)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8492)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8493)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8494)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8495)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8496)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8497)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8498)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8499)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8500)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
J
    <222> (8501)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8502)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8503)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8504)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8505)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8506)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8507)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8508)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8509)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8510)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8511)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8512)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8513)
    <223> n equals a,t,g, or c
'n
    <220>
    <221> SITE
    <222> (8514)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8515)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8516)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8517)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8518)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8519)
   <223> n equals a,t,g, or c
   <220>
```

```
<221> SITE
    <222> (8520)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8521)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8522)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8523)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8524)
<223> n equals a,t,g, or c
    <220>
TJ
    <221> SITE
Ħ
    <222> (8525)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8526)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8527)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8528)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8529)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8530)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8531)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

```
ŋ
Ū
ΠŲ
O
```

```
<222> (8532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8533)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8544)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8545)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8546)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8547)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8548)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
IJ
    <222> (8549)
.
Ig
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8550)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8551)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8552)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8553)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8554)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8555)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8556)
   <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8557)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8558)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8559)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8560)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8561)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8562)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8563)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8564)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8565)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8566)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8567)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8568)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8569)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8570)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8571)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8572)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8573)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8574)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8575)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8576)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8577)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8578)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8579)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8580)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
     <222> (8581)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8582)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8583)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8584)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8585)
     <223> n equals a,t,g, or c
O
     <220>
N
     <221> SITE
2
     <222> (8586)
     <223> n equals a,t,g, or c
Ī
_
     <220>
N
     <221> SITE
     <222> (8587)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8588)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8589)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8590)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8591)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8592)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
nggrose . caleal
```

```
<222> (8593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8605)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8617)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8629)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8638)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8641)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8650)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8653)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8654)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8655)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8656)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8657)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8658)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (8659)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8660)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8661)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8662)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8663)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8664)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8665)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8666)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8675)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8677)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8678)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8679)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8690)
<223> n equals a,t,g, or c
```

```
COOKCER LOSIFOL
```

<220>

```
<220>
<221> SITE
<222> (8691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8702)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8714)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
19950082 cerej
```

```
<222> (8715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8726)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8727)

```
noarocke noarock
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8739)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (8740)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8741)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8742)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8743)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8744)
     <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8745)
1
    <223> n equals a,t,g, or c
.
E
     <220>
     <221> SITE
     <222> (8746)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8747)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8748)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8749)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8750)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8751)
    <223> n equals a,t,g, or c
```

```
ISSIOSE ISLECI
```

```
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8763)
<223> n equals a,t,g, or c
<220>
```

```
D995008E.091E91
```

```
<221> SITE
<222> (8764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8765)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8766)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8772)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8775)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
D9SOCKE.O91EO1
```

```
<222> (8776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8788)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8796)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8800)
```

<223> n equals a,t,g, or c

```
OSSECORE CORECT
```

```
<220>
<221> SITE
<222> (8801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8812)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8813)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8821)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8824)
<223> n equals a,t,g, or c
<220>
```

```
DSSCORE CSIECI
```

```
<221> SITE
<222> (8825)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8826)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8830)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8831)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8832)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8833)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8836)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
CSSCOBE.CSLEDI
```

```
<222> (8837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8838)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8839)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8840)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8841)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8842)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8843)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8845)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8849)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8850)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8851)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8852)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8853)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8854)
    <223> n equals a,t,g, or c
<220>
Q
    <221> SITE
    <222> (8855)
TŲ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8856)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8857)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8858)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8859)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8860)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8861)
    <223> n equals a,t,g, or c
```

```
Ū
N
ū
1
TU
```

```
<220>
<221> SITE
<222> (8862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8870)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8873)
<223> n equals a,t,g, or c
```

```
Ш
Ħ
q
N
```

```
<220>
<221> SITE
<222> (8874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8875)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8876)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8879)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8880)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8881)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8882)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8883)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8884)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8885)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (8886)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8887)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8888)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8889)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8890)
    <223> n equals a,t,g, or c
O
    <220>
    <221> SITE
    <222> (8891)
    <223> n equals a,t,g, or c
₽
    <220>
ħ
    <221> SITE
    <222> (8892)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8893)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8894)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8895)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8896)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8897)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
Q
J
N
```

```
<222> (8898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8910)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8911)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8912)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8913)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8914)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8915)
    <223> n equals a,t,g, or c
TU
    <220>
<221> SITE
    <222> (8916)
    <223> n equals a,t,g, or c
ΠJ
    <220>
    <221> SITE
    <222> (8917)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8918)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8919)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8920)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8921)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8922)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8923)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8924)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8925)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
O
    <222> (8926)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8927)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8928)
    <223> n equals a,t,g, or c
Ŋ
    <220>
    <221> SITE
    <222> (8929)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8930)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8931)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8932)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8933)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8934)
    <223> n equals a,t,g, or c
```

```
DOSEODSE DOIEOL
```

```
<220>
<221> SITE
<222> (8935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8946)
<223> n equals a,t,g, or c
<220>
```

```
ossons, ostabl
```

```
<221> SITE
<222> (8947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8958)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8959)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8960)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8961)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8962)
    <223> n equals a,t,g, or c
ū
   <220>
o
   <221> SITE
UП
   <222> (8963)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8964)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8965)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8966)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8967)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (8968)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8969)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8970)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8971)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8972)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8973)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8974)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8975)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8976)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (8977)
    <223> n equals a,t,g, or c
N
<220>
    <221> SITE
    <222> (8978)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8979)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8980)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8981)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8982)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8983)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (8984)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8985)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8986)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8987)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (8988)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
    <222> (8989)
     <223> n equals a,t,g, or c
.
NJ
     <220>
     <221> SITE
     <222> (8990)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8991)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8992)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8993)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8994)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8995)
     <223> n equals a,t,g, or c
```

```
面
N
ħ
```

```
<220>
<221> SITE
<222> (8996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9007)
<223> n equals a,t,g, or c
<220>
```

```
DOORDOOR .. DOARDA
```

```
<221> SITE
<222> (9008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9019)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9028)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9032)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9044)
<223> n equals a,t,g, or c
```

```
COSEICSE ... CSIECI
```

```
<220>
<221> SITE
<222> (9045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9056)
<223> n equals a,t,g, or c
```

```
ossioss, ospes
```

<220>

```
<220>
<221> SITE
<222> (9057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9068)
<223> n equals a,t,g, or c
```

```
L
TU
33
o
```

```
<221> SITE
<222> (9069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9080)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
Descose osiesi
```

```
<222> (9081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9093)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9105)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9106)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9107)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9108)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9109)
1
    <223> n equals a,t,g, or c
UT
<220>
    <221> SITE
ŭ
    <222> (9110)
TU
    <223> n equals a,t,g, or c
23
<220>
    <221> SITE
    <222> (9111)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9112)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9113)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9114)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9115)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9116)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9117)
    <223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (9118)
    <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (9119)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9120)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9121)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9122)
    <223> n equals a,t,g, or c
N
    <220>
끸
<221> SITE
ū
    <222> (9123)
    <223> n equals a,t,g, or c
ħ
    <220>
    <221> SITE
    <222> (9124)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9125)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9126)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9127)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9128)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9129)
    <223> n equals a,t,g, or c
    <220>
```

```
j
Ñ
5
```

```
<221> SITE
<222> (9130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9141)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9142)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9143)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9144)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9145)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9146)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9147)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9148)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9149)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9150)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9151)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9152)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9153)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9154)
```

```
DASECOR. DSIZOL
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9166)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9167)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9168)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9169)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9170)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9171)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (9172)
    <223> n equals a,t,g, or c
ΠJ
    <220>
    <221> SITE
    <222> (9173)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9174)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9175)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9176)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9177)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9178)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9179)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9180)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9181)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9182)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9183)
    <223> n equals a,t,g, or c
N
    <220>
Ħ
    <221> SITE
    <222> (9184)
    <223> n equals a,t,g, or c
IJ
    <220>
    <221> SITE
    <222> (9185)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9186)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9187)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9188)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9189)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9190)
    <223> n equals a,t,g, or c
    <220>
```

```
Ħ
ī.
```

```
<221> SITE
    <222> (9191)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9192)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9193)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9194)
<223> n equals a,t,g, or c
Ţ
<220>
    <221> SITE
    <222> (9195)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (9196)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9197)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9198)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9199)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9200)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9201)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9202)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
M
ū
N
```

```
<222> (9203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9215)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9227)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9228)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9229)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9230)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (9231)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
D
    <222> (9232)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (9233)
    <223> n equals a,t,g, or c
Ŋ
<220>
    <221> SITE
    <222> (9234)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9235)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9236)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9237)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9238)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9239)
    <223> n equals a,t,g, or c
```

```
ä
```

```
<220>
    <221> SITE
    <222> (9240)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9241)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9242)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (9243)
    <223> n equals a,t,g, or c
ũ
   <220>
    <221> SITE
    <222> (9244)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9245)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9246)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9247)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (9248)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9249)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9250)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (9251)
   <223> n equals a,t,g, or c
   <220>
```

```
.
NJ
```

```
<221> SITE
    <222> (9252)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9253)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9254)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9255)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9256)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9257)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9258)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9259)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9260)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9261)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9262)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9263)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
osasons. Isani
```

```
<222> (9264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9276)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9277)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9278)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9279)
    <223> n equals a,t,g, or c
    <220>
o
    <221> SITE
    <222> (9280)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9281)
    <223> n equals a,t,g, or c
<220>
₫
    <221> SITE
    <222> (9282)
T
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9283)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9284)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9285)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9286)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9287)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9288)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9289)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9290)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9291)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Ū
    <222> (9292)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9293)
    <223> n equals a,t,g, or c
Ш
Ħ
    <220>
<221> SITE
Ū
    <222> (9294)
    <223> n equals a,t,g, or c
T
    <220>
    <221> SITE
    <222> (9295)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9296)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9297)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9298)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9299)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9300)
    <223> n equals a,t,g, or c
```

```
ū
ø
UT
O
Ħ
ű
N
```

```
<220>
<221> SITE
<222> (9301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9309)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9312)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (9313)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9314)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9315)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9316)
    <223> n equals a,t,g, or c
u
q
    <220>
    <221> SITE
    <222> (9317)
    <223> n equals a,t,g, or c
ŢĴ
    <220>
Ŋ
    <221> SITE
33
    <222> (9318)
<223> n equals a,t,g, or c
Ū
    <220>
Ŋ
    <221> SITE
<222> (9319)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9320)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9321)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9322)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9323)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9324)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
J
I
ħJ
I
```

```
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9337)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9349)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9350)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9351)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9352)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
vo
    <222> (9353)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
Ō
    <222> (9354)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9355)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (9356)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9357)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9358)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9359)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9360)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9361)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9362)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9363)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9364)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9365)
    <223> n equals a,t,g, or c
ø
    <220>
    <221> SITE
    <222> (9366)
    <223> n equals a,t,g, or c
    <220>
:
_____
    <221> SITE
    <222> (9367)
    <223> n equals a,t,g, or c
Ŋ
    <220>
    <221> SITE
    <222> (9368)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9369)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9370)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9371)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9372)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9373)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
    <222> (9374)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9375)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9376)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9377)
₫
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9378)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (9379)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9380)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9381)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9382)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9383)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9384)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9385)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

```
<222> (9386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9398)
```

```
Uī
ũ
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9410)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9416)
<223> n equals a,t,g, or c
<400> 1854
gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
                                                                       60
ctaatatcaa agcaaaccat ccttcttctc aagcacagag tttttaagat aggagtgtgt
                                                                      120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                      180
tggagttctt atggtgaaac agtagtagct tcctagagac ctttaaagct tatctgtaat
                                                                      240
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
                                                                      300
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                      360
ccttttggct taaaatggac tgatggtgta agttcctccc tttgcaagca gaagctttga
                                                                      420
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
                                                                      480
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                      540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                      600
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
                                                                      660
ttaaaaataa aaagcttttg tcatggccgg gcacagtggc tcatgcctgt aatcccaqca
                                                                      720
ctttgggagg ctgaggtggg tggatcacct gaggtcagga atttgagact ggtctgacca
                                                                      780
acatggtgaa accetgtete tactaaaaat acaaaaatta geegggeacg gtggtgeacg
                                                                      840
cctgtaatcc cagctactcg ggaggctgag gcaggagaat cgcttgaacc tgggaggggg
                                                                      900
aggttgcagt gagccgagat cgtaccattg cactccagcc tgggggacag agtgagactc
                                                                      960
cgtctcaaaa aaaaaaaaa aaaaagcttt tgtcaattaa agatgcttgt cagtactgag
                                                                     1020
tattcatgtt gctatggcac ttttataaga aaactgtaca cggtcatatc tgcttccgaa
                                                                     1080
aataatacat agtgagatag taattttaca ggcaattaag aatttgctgg ccaggcgcgg
                                                                     1140
tggcttacac ctgtaatccc agcactttgg aaagccaagg tgggtggatc acctgaggtc
                                                                     1200
aggagtttga gaccagcctg gccaacatgg cgaaaccctg tctctactaa aaaaaaaaat
                                                                     1260
ccaaaaaatt agccgggcat ggtggcaggc gcttgtaatc ccagcaactt gggaggctga
                                                                     1320
ggcaggagaa tcacttgaac ccgggaggca gaggttgcag tgagccgaga tcgcgccatt
                                                                     1380
gcactccacc tgggcaacaa gagcaaaaac tccgtctcaa aaaaaaaaga atttgctata
                                                                     1440
atagaagatc catgtgtaca ttctgtatgc aaatcttagg aagatattag atcccagaag
                                                                     1500
gttaaagttc cgatctctat atatttgtat atgctttaag gagaagtggc atccatgtag
                                                                     1560
atgtggtaaa tggcttataa ctctcgaggt ttccaatttc tgctgtggta gcaattctaa
                                                                     1620
actcagatgg acttggacac tactctggat tactgtccct aaatatcaac tactgtttat
                                                                     1680
aagccagcag aggccaactg aaatagtaca cataaagttc ctacagcata tccctcagtc
                                                                     1740
```

agaagtggaa aagattgatt aaagttggag tataaacata tggggccctg accaaaaata 1800 ttgaaccgta ctactagaaa tccccattct ttagctaaag gataatctga cttcactttt 1860 aattetteat tgaetattgg tgetetgaaa gaataggaaa taatagcaaa acatgggaae 1920 tcctagatag catacattta tttttaaaat gtataccatc ggccaggcac catggctcac 1980 gcctgtaatc ccagcacttt gggaggccaa ggtgggcgga tcatttgagg tcaggagttg 2040 gagaccaccc tgggcaacat ggtgaaaccc catctctact aaaaatacaa aaactaactg 2100 ggtgtggtag cacacacctg taatcccagc tactcaggag gctgaggcag tagaactgct 2160 tgaacctgga agacagaggt tgcagggagc caagatcacg ccactgtact atagcctggg 2220 agaaaacaaa caaaaaacat atggtcaact tcccaagtaa actgaccaat gtcagtttag 2280 gttcagtett actgtaggag tgeetgeegt aggeeagege eteteaaeet ttecaetaag 2340 tacattaaga tcctaacagt aatcattggg accccaggtc atcgtctcaa cagaagctcc 2400 agatttette aagtettgge eetettgttt tatateaaaa ttttatgtat attattttta 2460 tattttcaaa aattctcccc agatcatcaa gtaatattga gatgctgaca tagaaaaaag 2520 tagatttcca gctggtatga tcagtgataa attggacttc atcaaaatta aaagcttttg 2580 tgcaccaaag gatactatca agaaagtaaa aagctatccc acagaatagg agaaaatatt 2640 tgtaaatcat aagtctagta ttcagatgtc taaagaactc ttagaattca acaataaaaa 2700 gataacccag tttacaaaat ggatatgaat agacagttct ctaaaagaga catatacatg 2760 gccaataagc tcgtgaaaag ctgtttaata tctttagtca ttagggaaat gcaaatcaaa 2820 accacaatga tatatcattt cacacctact aggatggcaa taatcaaaaa cacacaaaca 2880 gatgttggtg aagatacgga gaaattggaa ccctcaagca ttgctggtgg gaatgtaaaa 2940 tggtgcagcc acttgtggaa aatagtttgt cagttcctca aaaagttcac agttaccata 3000 tgacccagca attccattcc tagggttaca cccaagggaa ctgaaagcat agattcacac 3060 aaaaacttgt acacaaatgt tcatagcttt attataatag ccaaaagtgg aaacaaccca 3120 gttgtccacc aattgggaca aattgaatga atacacaaaa tgttatatcc acacaatgga 3180 atgttattca gccataagaa aacaatgaaa tcctgatcac atgctgcgac acagatgaac 3240 cttgaaaaat tgtgacatga aacaagccag acacaaatgg ccacatattg tatgattcca 3300 tttatatgaa atacccagaa taagctaatt cgtaaagaca gaaaatagat tggtggttgc 3360 taggggataa gaggaagggt gaattgggaa tggccactat gcggtacagg gtttctaatg 3420 ttctggcatt agatagcaga gatgaaaatg ttctggcatt agatagtgga gatggttgca 3480 taacactgaa tatactaaaa tccactgaat tgtacactta aaaaaatgaa gaaagaagga 3540 ctatgcatga tcaaagaaaa aaatgctttg tgctcaagta gggatagaat aaacagtaag 3600 actggaaaga ctgtgaaggg ccttgaatgg caagctaagg aagttagctt tcatcttata 3660 gatcgtagga agccaccaga gtattttgag caggggtggc atgtttaagg tagtgttata 3720 ggaagtttaa tttgtgaaat gagaaagaga tactatcagc caggagaggt agaaggttct 3780 ataaagtcaa attgaacacc cgaagtttca gatttcatga atgaccctgg gtatgtgtt 3840 atacacatat gtatgggatt tgtagtcatc tgggggaaggc tgaggtgcta atatgaatac 3900 tgaaaactag agagggtaat atagcagagt agttaaaaat gaaaacactc tgaacccaca 3960 tgctgtctgg gttcaaattc cagctgggct accttccagc actgtgacct taggtaagtc 4020 actaaccctg tctgtgcttc agcttcctct tccgtaagat aaggatacct actcatcaag 4080 gttgttttga ggattaagtg ggttaataca tacaaagtgt ttacaatgtc aagcttaaag 4140 aaaggtcccc aaaaatgtca gctgctagtc tgaaactcca gagcaggttt gagagtaacc 4200 cgctgttgtt ctctgccccg gataaactat gaagtaacag tcctaaagtg ttaaaagaca 4260 aaacaaattt ttctttgtga aaaatgaccc tttaaaaaaaa ctccatctac taataatgaa 4320 gcttagtagt agtaaaatga tgatttttag ccataaaacg ggttttctat atcttcacaa 4380 atatagtgta gagtttcaca atattctttg atatgaacca gtctctcata ctttctgtat 4440 agcactgatt cgctaagtaa gatgccaagg catgacctcc cttcaggaat tgggaatctg 4500 catttttaat aagcatccta ggtaattctt ttttttttt tttttttt gagacggagt 4560 ctcgctctgt cgcccaggcc ggactgcgga ctgcagtggt gcaatctcgg ctcactgcaa 4620 gctccgcttc ccgggttcac gccattctcc tgcctcagcc tcccaagtag ctgggactac 4680 aggcgcccgc caccgcgccc ggctaatttt ttgtattttt aatagagacg gggtttcacc 4740 ttgttagcca ggatggtctc gatctcctga cctcatgatc cacccgcctc ggcctcccaa 4800 agtgctggga ttacaggcgt gagccaccgc gcccggccgc atcctaggta attcttatgc 4860 atgatacagg ttgagaccag tgccatgtac agaagtggga aaaatggctt atgaaactca 4920 gttgtattta gcacactgtg ttagacataa aatttgaaaa cccaacctgg acaacacagt 4980 gagacccagt ctctactaaa ataaaataaa taagtgaaca ttgaaaacca atggatagta 5040 gaatgtattc agttcagtga gacatgaaac aatatttttg cttaattgaa tcaaacatat 5100 gttaaaaaaa aaaaaaaaac tcaccctact cccaaagcac tcaataaatt cttcagagaa 5160 aaggaagagc tttttgtact acattgcctc taaaatcttc tgtaggataa gacattttaa 5220 gatcacttaa aatcttgttt taagttttta agtctcattt taataaccaa ataaaatqqt 5280 ttttatttga gccagtttca agttcttaaa gtgacacata ggacttaaca aaatccatta 5340 gttgtcattt gtgctttgcc catttttact gatttcttca tactctgaag gaaaaaaat 5400

gctacaaatg tatgttggta tataagagag tgcattccat aaatattaga aattttttt ttcttttttt gagatggagt ttcactcttt cgcccaggct ggagtgcagt ggtgccatct cageteactg caacetetge ettecagett caagtgatte teetgeetea geeteetgag cagctgggat tacaggcgcc cgccaccacg cccagctaac ttttgtattt ttagtagaga tggggtttca ccatgttggc caggctggtc ttgaactcct gaccttgtga tccacccacc tcagcctccc aaagtgctgg gattacaggc gttagccact gcgcccggcc agaaaaatat tttatagaat tcaaacttgt attttctttt gaagggatat aaaaagggtg agagaaccca acaaccacac ttattcaaat ttataaggat aattaggagt attctcatgg ttatctttag aatcttagca gggtaaaaaa gagtttattg tttcatttgc tgaaactcct gagaagaagt ctcaccacat ttgtatttac agagattaga tttggcaact ctaaagacaa gagaaattac tcatgataag tgtttggagg ggttggagag aaaacagcta attaggcact tggcagtgtg gcagggcaac ctttgggcaa cccagtccag attaggttag aagaggagca cggacctttt gtecactgca aaccagtgcc acaaatgaag tgggaagaga caggttacca catactggtt ggacttgaga gagaaccaga aagtgtacaa tcccataagc ataaaaaatg gggataaaac ttcaagtgta tataagggta agaacaggag gaagcagtaa cagagagggc aggagagaaa gatcagaagg aatcggacgc ctgagaagag gaactggggg ctgagtcctg tcctggcctg gccgctcccc attcctccct ctgcctctga gggcttcagt tttcccaagt gagaaacagc tgtgctagat tgcttctaca gtcctttcca ctcctggacc gaaacagttg cccctgcatc taaaatacgt agctctagca tataaaatgc aggttacctc aactccccc cgactcccac atctcactcc cttcctttcc ctgcctgccc taattctggc tgcgttctgt tcttgcctca tatggactct ttttctcctc cccttctttt ccaatgtcat gcagtctctt aacactgggt ttcaaccact atacagaaaa atgttagtga aaaaggaaga ggggttccat gctgcttgat tctccctaac caggcacact aaactagggg tgacagtgta tcacaaagtc cagactcaca gtcttgctgc cccttctcct cttcaaagtt tgtttccgaa gtaccacccc ttgcacctca cateccagec aactetgeet acetgteage eccagecete etcaggeetg ceteageete acagccagga tectaccaac accaacaceg egecaaataa eeeeteccaa aageeteace ggaactaatc tggggactct gcctattatt aggaacacct tggatgaagc ccctacccgc agaattctgg cagtagcagc agaattttca ggcatgtgcc taattttgtt ggggtggtgg ttgattattt tttttaaatc taggatttct gggatctgaa gcttatacaa tcttggatat cttctttaag aaaaagaata caaaaatatc ttctataagt tttacaaaaa tatatgacca tgtgagcacg ttgctagctc ccgccccac cccacccccc agagccttgg aaggggagtg aaactgaagc ttttttagct tcatggcaaa tatgcttctt cctgagagta ctgggtacat gcaaaggcca aaatttctca cccctaggtg gctcaaattt ctgagcctga gattttatat cttaaaatcc attaaaagaa tactcaattt tcggccgggc gcagtggctc acacctataa tcccagcact ttgggagget gaggcgggca gatcacgagg tcaggagatc gagactatcc tggctaacac ggtgaaaccc cgtctccact aaaaatacaa aaaattagcc aggcgtggtg gcqqqcacct gtagtcccag ctacccagga ggctgaggca ggagaatggc gtgaacccgg qaqqcqqaqc ttqcaqtqaq ccqaqatcqc qccactqcac tctagcctqq gcgacagccq tctcaaaaaa agaatactca atttttaaga agttaggtgt aggtatgctt atataaaata tttagacatg cataagtatt ttaagtggcc tgaaggaagt acatgtatgc tacttttgca

nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	9120
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9180
nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	9240
nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9300
nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnn	9360
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnntcac	9420
gcctataatc	ccagcacttt	gggagtctga	ggcgggcgga	tcaccagagg	tcaggagttc	9480
		ggtgaaaccc				9540
ggcatggtgg	cacacgcctg	tagtcccagc	tacttgggag	gctgaggcag	gagaattgct	9600
		ttcagtgagc				9660
gaacagagcg	agactctgtc	tcaaaaaaaa	aaaaaaaaa	aaagaatgta	agtaatttgc	9720
ccaagctgca	gagctaaatt	ttaaactaga	taattctgat	tccaaagccc	agataatctg	9780
gctagaagtt	gcaccagggg	attcactgat	ttacaaagaa	ttagaatgtg	ataaaattcc	9840
ctgagtacag	gcaagtgtga	tttttatctt	tgctagtaaa	gccatttaga	tgtcttaaag	9900
tgcctcaatc	tgttgcacct	gttctactaa	aacaaagaaa	tgagtcaacg	gcctctttta	9960
gctttaacat	tctctctgtc	tatacatttt	tatagaataa	tttttagtta	ttgcagcagg	10020
tttcaccagt	cagccaacgg	gtgtgtataa	cattaatcac	tagcactaca	cctcagaagt	10080
cttgcttatt	aagagcactc	agcttaagtg	aagaaattaa	agaattttgg	taggcctttg	10140
ggacagttca	agtttaggtt	gtttggctgg	gttgagagag	taaaaaacta	acatttctta	10200
		ttctcacagg				10260
tgtcccctct	attgttcctc	cctcagacat	ttttgatcac	ttgtcccagt	ttccatgagt	10320
cctgtatcac	agctgtcaca	atgcttgagc	tatttaggtg	gaggtaactt	tcagaaatga	10380
actgctgaag	ggtgcagagt	gctcaagaat	tagattaaca	aagaaagtac	acctaaattt	10440
agcattaaaa	tgaactttta	aaatatttt	caataggagg	ataagcaaac	ataaaaatgg	10500
gtgtgcttat	gtctataaac	aggtgctgga	gcatagattg	ttatctggac	atcaaagaat	10560
aatagagctg	tagctttaaa	agagcacaca	gctggttatt	agtgattcac	tcccaggtca	10620
ctgccaagtg	ccaaggcatg	tggcaagaat	agtagaatgg	aaatcaggtg	atgtggattc	10680
taatttgagc	tctgctctgt	taaccttggg	catgccagtt	atcccctttg	gaccttagtc	10740
tcttatctac	ctaatgaagg	gtttggagca	ggtaattctt	cagttctaag	taagaatctg	10800
		gcatatgact				10860
tggaaggtat	gttggctcct	gcctgtacta	gcaacaaggc	ttaatctagt	gaacagaaag	10920
		ccacctaaat				10980
gcagagtggg	tcagtaatga	gattttgtat	ctcattatat	gaagttctaa	gcactgaacc	11040
taatcagtta	cccatcactt	aagtagacag	tgtcaggcag	agcttaactc	tccttcctat	11100
tttcctttgt	cttccttttc	tctgtaagtt	ctctaacata	aggaacttcc	attttggtga	11160
		acaggccagg				11220
		atggcagaca	-	-		11280
		acacggccaa				11340
		aggattgctt				11400
		tacaaaaaat				11460
		ggggtctgag				11520
		tgtgccattg				11580
		gactagggat				11640
		ggtcaggagt				11700
		aaaatcagcc				11760
		ctaaggcagg				11820
		atcctgtctc				11880
		agctacttgg				11940
		agccgagatc				12000
		aaaaaaaag				12060
		tgggaggctg				12120
		attgcaccac				12180
		cacacacaca				12240
		ggcatggcgg				12300
		tgaacccagg				12360
		caacagagtg				12420
		tagatggcaa				12480
		ctatgccagc				12540
		taatttgtcc				12600
		atttcagact				12660
igetacaata		cttgaaatta	gcccagtete	ccyyaycyaa	egececatge	12720

tccttcctac cgctgtgtct ttactacatt atcctccctt ggaatgccgt catctcttct 12780 ctgttcaaga actacttctc ccgaccactg tggtcgagat tgatttctct ttaacctcta 12840 caacattggc tattccatac agttagccct tagcatagaa catcattgtt tgattttgct 12900 ccttaagaat agaaagcacc tcttaaaatt ctaccatatt cccccaatgc ctaatgcaat 12960 gctaaccaca tagtgagtgc ttaataaata ttgtattgac tgcctagagt acagagcact 13020 tgttcactca ttgttcggcc attcagctaa tactttttga gaaattttgt gtaccaggaa 13080 ctgtactatg cactggggta cggtagggac taaagtagat gataatccct gctttgaaag 13140 actgaaaagt aagatatatg gtatgtcaaa aggtaataag tactgagaag aaaaatagaa 13200 aaagcaggaa agaagaacaa gaagtgtgtg atgggggagg gttacagggt ggggaggggt 13260 agtgttgtat acacttctag ataagatagg gaagtcctca ctgatactta tggtgacatt 13320 ttacaaagga cctgaggtgt aggaaggatt tgagcttatc tgtgcaaaga gccttccagg 13380 caaggaactt accatgtgaa ggcaccaagg ctggacctgc ttaacattcc aggaagggaa 13440 agctttgggg ctggagcaga agggtagagg ccagattgag agatgagtca gaggacagtg 13500 gggcccgggc agagggacag aacctgcggg tgctggcaat cagccttttg atctgagtga 13560 gaatagaggc cttgagaggg ctttgagcag aggagtgacc tgctgactta agttgaatag 13620 aaccctctag atgcttcatt aaggctagac tgaagggagg caaaggcagg gtgagatcag 13680 tcaggaggca agtatataat gataatacat tgaatataat aatgatatat taataataat 13740 aatccagaga tagtggcaac tcagaccagg ggaagcagta gaggcggaga gaagtggtca 13800 gattttggat ttattttgaa ggtagaacag acaggattgc tgactctgtt gagtagtcag 13860 ctgggagcta ttgatggttt ctgagcagga gctgaaggaa gattaccccg gtataggact 13920 gctgggaaga cgtggtgcag gcagagatca ggtaggaggc cattgcaagg atttaagggt 13980 gagatccata agggttttaa ctgcaaatca gcagaggaaa aagggagtgg tgatggtcat 14040 ggtgacagtg atggtgagag agactggaaa ggaggaatca acaggatttc atgactagat 14100 aacagagaac caatatgaag aaggaaaaca ctttttttt ttttttgaga cggagtctgg ctctgttgcc caggctggag tacagtgaga cgatctcagc tcactgcaac ctccgcctcc 14220 tgggttcaag cgattctcct gcctcagcct cctgagtagc tgggattaca ggcatgcacc 14280 accacgcccg gctaattttt gtatttttag tagagatggg gtttcaccat gttggtcagg 14340 ctggtcttga actcttgacc tggtgatccg cctgccttgg cctcccaaag tgctgggatt 14400 acagacgtgg agccaccatg ccctggcagg aaaacacact tttgaatgtt gtgtgacctg 14460 gagaatggta acactgttaa tttaaaaaaa aaaaaaaagc ccagagaagg ctgatttagg 14520 gagaaattta tgccttagtt atacagagtt tgagatggta atgaaatatc aaattaaaac 14580 14640 tgtccagcaa ggaagtagga aatgtggaac tgaaaaagaa gttagaacta aagatgtgga 14700 tctgtctttg gcataaagat tatattaagt tacttgagag tagatgagtt tccaaagaag 14760 cagtgtagca agaatagtgg agggccaaga ctggatcctg ggggtcagca acatctagga gccagaaaaa atgccttcgg tgaaagaaac ggaaagatgg gtctattcaa attgtagtca 14820 14880 gccaacccat gccagaagta agcacagaaa gtaagagtga acattggcca agcacagtgg 14940 ctgatgcctg taatcccaac actttgggag gccaaggcgg gcagattgct tgagctcagg agttcgagac cagcctgagc aacatggtga aactccaact ctacaagaaa ttagccggtc 15000 15060 ctgtgcacac ctgtagtccc agctgctagg gaggctcagg tgggaggatc acttgaacct agaaagttga ggctgcagtg agctgtgagc atgccactgc actccagcgt gggcaacagc 15120 ccggtggctc acgcctgtaa tcccagcact ttgggacgcc aaggcaggtc gatcacttga 15180 ggtcaggagt tcgagactag cctggccaac atggagaaac cccatctcta ctgaaaatac 15240 aaaaattagc tgggcatggt ggtgcacacc tgtaatccca gctactcggg aggctgagac 15300 aggagaatca cttgaacctg ggaagcggag gttgccgtga gccaagatca tgccactgca 15360 cttcagcctg gacaacacag agagactctg tcccaaaggg aaaaaaaaga aaaagatcca 15420 ggagatccat tcctaggtat atacccaaga gaattgaaaa cataaaaaca tatgttcaca 15480 caaaaacttg tacatgggct catacctgta attgcagcac tctgggaggc caaagcagga 15540 ggatcatttg aggccaggag ttcaagaccg gcctaggcaa catagtgaga ccctgtctct 15600 acaaaatgca tgaatgtttg tagcagcatt cttcataatg ttcctaaagt ggaaacaacc 15660 cagttgtttg tcagctgatg aatgggtaga ttatatgcag agtatccagg ctgggcgtag 15720 tggctcatgc ctgcaatcct agcactttgg gaagctgagg tggacagatc atttgagctc 15780 aggaattcaa gaccagcctg agcaacatag tgagaccttg tctataaaaa atttttaaat 15840 gttaaaaaaa agaatgcaga gtatccatac aacgggatat tattcagcca taaacaggaa 15900 tgaagtactg atacatgcta caacatggat gaaccttgaa aacatgctaa gtgaaataag 15960 ccagacacaa aggtctacac attgcctgac gccatttata tgaaacacct agaataggcc 16020 aatctataga gacataaagt agatgaatgg ttgccaggct ctgggagtta agagagaatg 16080 ggaaatgact gccaacatgt atggggtttc tacttgaggt gatgaagata ttctgaaatt 16140 16200 gctctgttgc caggctggag tgcagtggcg caatctcagc tcactgcaat ctctgcctcc 16260 tgggttcaag caattctcct ccctcagcct cctgagtagc tgggactaca ggcaggcacc 16320 accacgccca gctaattttt tgttagtaga gacagggttt caccatgttg gccaggatgg 16380

tottgatete etgacetegt gatetgeeet eeteeggete eeaaagtget gggattacag gcataagcca ccatgcccgg cgacaacctt ttgaatatac taaaaaacat tacattttac 16500 16560 actttgaagg gtgaatttta tggtaaatta tatctcagta gaaaaaaatc caggaaactg tgtatagtca gccctccata tttgtgggtt ccacattcat ggattctaag ctaaataata tttacattat attaggtatt atgagtaatc cagagatgat ttaaagtgta tgtgaagatg 16740 tgcataggtt acatgcaata ctacaccata ttatataagg gacttgagca tctgtggtgt 16800 16860 ctgctgcgag tactagaacc aatccttcat ggacaccaag agataactgt attcaaaacc 16920 aatgaaacca gtgaaagaga agtttcaaaa agattgaaaa cacagcaggg cagtcaagga aaccagggag aaaggaaaga ctagtggatt tgggtattag aagatgaaag attaaaacaa 16980 17040 atcattccat atcagcatgc agtccataga ctactcctaa aagttcctga gacttcttta aggaatetet ttggggtaaa aattatttte atgataetae taagatgtat ttgtetttte 17100 cctatgttga cacttgcact gatgttgcaa aatggtggta aaactgctgg cgccttagca 17160 caaatcagga cggtgacacc aaactgtacc agtggtcact gcattcttta ctgccatgca 17220 ctcacaatca aaacagagcc agtttcactt aagaatcgtt gatgaagtgg taaatttttt 17280 ttgttttttt tttttgaggc agggtcttac ccaggctaga gtgcggtggg ggcatcacag 17340 ctcactgccg cctcaacttc ctgggctcag gtgatgctac ctcagcctcc tgagtagctg 17400 17460 tttttagaga tggggtttca ctctgtcgcc caggctaaat attgttaatt gtatcaaatg 17520 tcagtccttg aataaatctt tttttttaa ctggtatgca ccaccacacc cagctaattt 17580 ttgtattttt agtagagacg gggtttcgcc atgttggcca ggctggtctg gaactcctga 17640 cctaaagtga tctacccgtc ttggcctccc agagtgctgg gaggtgtggg ccaccatgcc 17700 tgatcctgag tacatctttt taaacttgtt tgaagaaatg ggaaatatgc ataaaccgcc 17760 tctgctgcac actggtagag tacggtggtt gtcacaagga aaagcatttg ggcgattatt 17820 17880 caagttgcat attgatttag cagcttcttt tttcaccgac caccattttt acttgaaaga atgatagaca aactatggtt ttagacttag gcatctggca gacagtctct tgaaactgta 17940 18000 tgaagtgagc ctgtcacttc aaggtaaaca aatgacaata tttgtagcca gtgataaaat 18060 ttacactttc aagtaaaaat tagaattttg gaaaacttgt atccactccc atgagcttga 18120 ccacttttca atatacag acttttctgc tgaaatcaat ggtgaaattt aaggaatatg 18180 attttttgat atgtattcta atgaaatatg tcagtattta gaagatctgc ctaacaacag 18240 ggaaccagta ttttgcagtg atctatgtgt gatgttacaa agtcatgcat ggtaaaatat ccattcaaag tgcaagagaa gccaatgggt tttattataa caaaagttcc taactgttaa 18300 gaaactacta cttgtcaagt tttgatgtag cgctaaagaa tatccaaaat tatctgaaaa 18360 tgcagatact ttctctgtct gtgtaaagcc agattttctt tgtatatttt aaccaaacta 18420 acatattaca acagattaaa tgcagaagca gatttgagaa tccagtcatc ttctattaag 18480 tcagacagag gccataaatt tatgaaaatg taaaacagtg gcattcttct cattagatgg 18540 18600 ctttatttct ttgattgttt tgggaaatat agtggtttac atttaaagta tgttatttat 18660 attaatataa tgtgtagtag ttttactgtt aatattttta ctgaattaat catatctttt 18720 18780 tgttgcctag tctggagcac agtggcgtga tctcagctca ctacaacccc cacctcctgg gttcaagcga ttctcctgcc tcagcctccc aagtagctgg gatcacaggc gcctgccacc 18840 18900 atgtctggct ggtttttgta tttttagtag ggtttcacca tgttggccag gatggtctca aactcctgac ctcaagtgat ccacccacct cggcctccca aagcattggg attacaggag 18960 tgagccacca cacccagttt ttagtcttat tttctaacac agtagacatt gatatatagt 19020 tcccacatta acaaaagttg tttggggtgc tcaatttatt tatttattta tttatttatt 19080 tatttattta ttttatttta attttctttt tgaggcggag tctcactgtg tcgcccaggc 19140 tggagtgcag tggcacaatc tcggctcact gcaagctctg cctcccaggt tcacaccatt 19200 19260 ctcctgcctc agcctcccga gtagctgggg ctacaggtgc ccgccaccac acccggctaa 19320 ttttttgtat ttttagtaga gacagggttt caccatgtta accaggatgg tctcgatctc 19380 ctgacctcgt gatccgcccg cctcagcctc ccgaagtgct gggattacag gcatgagcca 19440 ccgtgccccg cttatatttt ttttattttt atttatttat ttatttattt ttgagacagg 19500 gtctcaaaaa aaacaacttt gttgcccagg ctggagtgca gtggcatcat cgtagctcat tgtagettet gteteeccag aeteaggtga teeteetgee teageetete aagtagetgg 19560 gactacaggc acgcaccacc cacccaccc aactatttt tttattttt gtagagacag 19620 agtettgeta tgttgeccag getggtetca aacteetggg tteeagtgat teteeegtet 19680 cagecteeca aageactggg attacaggtg tgagecacca eteccageca aatttaccag 19740 acttaatgga aacagtccat ttctgtttct tcagatgaaa cctcacaact ttaggattaa 19800 taagtaatct cacaactatt gtacaggaaa taagaaaacg ttcccgctaa caatgcacgt 19860 tgtgatagat ctggtccctg acacaaacag cacttggaac tgagtgaagt ccagagactg 19920 aataatacag ttctatccac tccctgtgct tgactacaac ccctgaagag ggcttgtaca 19980 aattaaatgt atcccagcag ctgcttgaaa gaccacagca ttggccgggc acggtgactc 20040 acgcttgtaa tcccagcact ttgggaggcc gaggcgggcg gatcacgagg tcaggagatc gagaccacgg tgaaaccctg tctctactaa aaatacaaaa aattagctgg gcgtgatggc 20160 gggcgcctgt agtcccagct actcggagag gctgaggcag gagaatggcg tgaacccggg 20220 20280 aggeggaget tgeagtgage egagattgea ceaetgeaet eeageetggg egacagagae 20340 tctgtctcaa aaaaaaaaaa aaaaaacacg cattttgaat gtccctagca ttagggatta taaaggtccc attctagtag aagatcctca ggtttggagt gtactaaagg tcatcatcct 20400 tcgcctgcta ataaatttct gaagtccctg ctttaaacaa acaatcaaaa agaaggaaca 20460 gttacagtgc tgccaaacaa gttcttttt tttttttgag atggagtttc gctcttgttg 20520 ccaggctgga gtgcaatggc gtgatctcgg ctcaccacaa cctccacctc ccaggttcaa 20580 gcaattetge etcageetee egagtagetg ggattacagg catgeactae caegeecage 20640 taattttgta ttttttttag tagagacagg gtttctccat gttgaggcta gtctcaaact 20700 cctgacctca ggtgatccgc ctgcctcggc ctcccaaagt gctgggatta caggcgtgag 20760 ccacggcgcc cggccaacaa gttcttacaa acctctgggt tgttacaaac ccatctggtg 20820 ctaataaagg taaggcatca accccaatct ccaagctgag aattttatcc tcaggactga 20880 gcactgcggc ctgcattcgg atgttagtgg ggctgtcaga accgtgtctc atgctgttaa 20940 21000 aagtggaagt ccttcccact cagacccacg gaagccaact ctgatgagtg ggagggtgag cagaaggggc ttcggtcatt ttttatagat tcttcaggta actctagcca ccatattaag 21060 cattggctcc cacaaaaaag cattaaggct cagaaacatc ttgtagggtc acaccctccc 21120 taaaaacagc acatccctga agtggtggct gggcagccag gctccaaagc ccgctgagct 21180 gagcggcagc caagaacaag gtttggtgtt tacatactca aaatcagcct gggttgtcac 21240 agcaactcac ctcagcacag ttcttccttc tccacggcgg cttgcttcca ggctttgctg 21300 21360 ttctccgtca ccgtcttaac gttcctgcta acctggcctg ctgcattctt tttatttttc tcccaattcc tccgccttct tctcatgtgt ttgctagtgt gcaatacctc acctgtttgg 21420 aactcaacaa cgtcccctcc tgcaaaacgc acctgaaaac aagaaatagc acacaaggcc 21480 21540 tctaagtggc cagaacagat gttaccaggc ctaagtccat aaggaaagca cccaagcccc ttgcttttgt cttaaatctt tttttttta cacctttaaa ataaggttat ggtttctaag 21600 21660 gcctgccgta aattaggagt agggagagga actattgcca agcaccccaa aagttcaaga 21720 ggtgactgtt gatcccagag tagcaaggaa agggacagac aggctataag aagtggacac 21780 aagaactcag aactcaggac agtgtaggcc ttgttagagt caggcagaca atttcacata 21840 cctcagaacg tcataaagcc atcatgactt tactctggaa tagatacgat ccagacacct 21900 agaaaatgtt aaattagatt caacttaaag aggcagagta atatgtgtgg tgttttttaa 21960 tttcgagcat tccaaatggt taagggtttt catgcttaaa gagagaaact tagctaccta gaacttattt atgagtgete tagataatta tetaetgttt tatattttt tatttatace 22020 22080 ccgttactaa aacaaaagta aaaataaagc aaaagattga aggcattgac atttagtcta tatactttct agttcctggc tctagttctt agcaatattt gctgctaacc tggtgttctg 22140 tctctgccaa atttctgccc atgtgaaata tatgagactt gatcctattt ccttgctcat 22200 tgatctacct gaaagggtca tagatgtctc cacctcccta gagctagtga tcctatatcc 22260 catcatctca gccagctaga aaacgaacca tcacatgcca cctcctaccc aattacgtgc 22320 ttcataaaca gaatacctgg catatagcag gcatttacta aacacttggt gaatgaatac 22380 22440 atgagccagt aatccataag atatctgtag aattaattac agttgagcct tgaacagcgc aggtcctatg ggatcccacc ccttgtacag tcaaaaatcc tcataaaact tttttttctt 22500 22560 ttttttttga gacagaatct tgctcgttgc ccaagctgga gtgcaatggc gtgatctcag 22620 ctcactgcca cctccgcctc ctgggttcaa gcaattctcc tgcctcagct tcccaagtag 22680 gtgggattac aggtgcctgc accacgccta actaattttt gtatttttag tagagatggg gtttcaccat gttggccagg ctcgtctcaa actcctgatc tcaggcgacc cacccgccta 22740 22800 agcctcccaa agtaggggat tacaggtgtg agctgccgca cccggccgac aggtgtaact tttttttttt tttttttt ttttgagaca gagteteact etgteaceag getggagtge 22860 agtggetete tetgeteact geaatetetg etcaetgeaa cetetgeete eeaggtteaa 22920 gegattecce tgeeteagee teetgagtag etgggaetae aggtgtgtge caccatgeee 22980 agctaatttt ttgtatttta gtagagacgg aatttcacca tgttagccag gatggtctcg 23040 atttcctgac ctcgtgatcc acctgcttca gcctcccaaa gtgctgagat tacaggcatg 23100 23160 agccaccaca cccggccaca tataactttt gactctccaa aaacttaact actaatagaa 23220 gacttaccaa tagcataaac aagttgatta acatatattt tgtatgtcat ttgtgttata 23280 23340 gcaagaaaaa atatgtttac tetteattea gtggaagtgg atcagcataa aggtetteet 23400 cctcatgatc ttcaggttga gcaggcaagg aggaggagaa agagaaaggg ttgccatctc 23460 agcagtggca gaggcagagg gaagtctaag gggacccttg ctgttcaaaa ttgtgttgat 23520 agcaattaaa aaaaaaaaca ccagttggcc gggcgtggtg gctcacgcct gtaatcctag 23580 23640 cactttggga ggccaaggca ggtggatcac ctgaggtcag gagttcgaga ccagcctggc caacatggtg aaataccgtc tctactaaaa atacaaaaat tcactgggca tggtggcggg 23700

23760 cacctgtaat cccagctact tgggaggctg aagcaggaga atcgcttgaa cctaggggcc ggaggttgca gtgagctgcc aagatcgtgc cattgcactc tccagcctgg gtaaaaacag 23820 23880 ctaaactcca tctcaaaaaa aaaaaaaaac accagttgat cctggcacca ggaagatcaa 23940 atggcatttg tttgtttgtt tgttttgaga cagagtctcg ctctgttgcc caagctggag 24000 tgcaatggca cgatctcagc tcactgcaaa ctctgcctcc caggttcaag tgattctcct 24060 gcctcagcct cccgagtagc tgggattaca ggcacccgcc accacaccca gctaattttt tatatttttg gtagagatgg ggtttcacca tgttggccag tatggtctca aactccggat 24120 ctcaagtgat ccacccacct cagcctccca aagtgccttg gtttacaggc gtgagccact 24180 gcaccagcca gtacagtttt ttgttttgtt ttattttggt tttttgagac ggaatctcgc 24240 tetgtegeee aggetggagt geagtggtge cateteaget caetgeaage teegeeteee 24300 24360 gtgttcatgc cattctcctg cctcagcctc cctagtagct gggactatag gcgcccgcca ccacacccgg ctaattttt tttttgtatt tttagtagag acggggtttc accgtgttag 24420 ccaggatagt ctcgatctcc tgtcctcatg atccgcccgt ctcagcctcc catagtgctg 24480 ggattacagg catgagccac cgcgcccagc ctttttttt ttttttt taatgtatgg 24540 gggaaaaatg actagaagga cagaaaccaa catataacat gattgtgtgc atttacttat 24600 24660 ttaacaaata attgagcaat ttatttctgt atgatactat tctaagcgtt ttagagttaa 24720 gcaaactcac agtaaactgt attgcccatg ataaaaactg cagttacata atttaaaagc 24780 aagaatcgca gcaattcatc aggcacagtg actcacgcct gtaatcccaa cactttggga 24840 ggccaaggca ggaagattcc ttgagcccag gaggtcaagg ccagcctggg caacatagtg 24900 agaactcatg tccacaaaaa ttacaaaata gccaggcatg gtggcaagca cctgtggtcc 24960 cagctactca agaggctgaa gttggaggat cacttgagcc caggaggtca aggctgcagt 25020 gagcgatgat cgtgccactg cactccagcc tgggtgacag agcaagagac cctgtctcaa 25080 aataaataaa aataaaagca agaattgcag aaagtataaa ccatgaccaa ctcaagagaa 25140 taatcaatga aagaataggc agaatgtctt tccaaaaagc agttgagaga tccccatcct 25200 ccacatatgc actagtgcag tggggatgtt gccaggcatg gccgccagac ctctagatag 25260 aacactgaag gtgagtctgc agtaaagcca tggaatgtgc taattttagt ttaggaatac caaattttat tgaccgtttt taattcaata agcaaccctt ggccatgtat aatcagttca 25320 tgacccatca gaagatcctc tgtggttcac tcatggcctt tggactatac tctgaatcat 25380 25440 ggctttagaa gacatttttt tagtatactt aaatggattt tataacttgg ttgatgccca gattacagac tgtgaggagt atctccacat aacttgtaac tgctatatat gcagtcagca 25500 attccaqtat ttagcctgat attaatttat atttttcctc ataatctgat aatacagtgc 25560 tagcaagata gatcacaaag tgtaaatgag tgtttctgga gcatagatgg gtacgctcaa 25620 25680 atctttgtat cttgtttttt aatagagacg gggtttcgct atgttgctca ggctggtgtc qaactcctcg gctcaagcaa tccccttgcc tcagcctccc agagtgctgg gattatacat 25740 gggagccacc atgcctagct tccttgtatc attttttaaa attcaagtaa gagaaaatgt 25800 25860 ctggcaatag ttcataaget ataaatgaaa cctagtetta ggacccaget ttatattgcc 25920 tcaatcaaat attaatatct ttagttcaaa atttgtattt acaaaaaact tttggttctt ggggataccg ttattgcctt ctctgttgcc atccatataa tgtatgttgt ttttttttc 25980 tctctccctc tgggctgcgt ttcatgccag ataaacttcc aaaccaaact gggatggcac 26040 caggcacaaa taacactctt cttatctttt cccccatcta ggttacccct ttgctttgtt 26100 ttatcggcat taccttttct acaaggagac ctacctcatc cacctcttcc atacctttac 26160 aggcctctca attgcttatt ttaactttgg tgagtaaact aaattagcag tgacaccgca 26220 attagtggga acctggaagg aacagacttg aacaaaattt ccttgagaga atctaatagg 26280 26340 tagggaagtt ataatgctcc cacttgcaaa gagggttgta tgaagaggaa cacagcttaa cttttccttt ttttctttta tgtacattct tctgtcagat aaaaacattt tgagggtggt 26400 taccettgce ataceteate aacaaagaat ceteagttte tetgtgctgt ggatgtaact 26460 26520 gaatgaccga gccaagcagt ccccacttag attcattctt cacttcagac attcaaaaat 26580 acagtaacaa gctgggtgtg gtagcccgga attcaaggct gcagtgagct atgattgagc tactgcactc aagtctggac aacagagcaa gtcgcatctc taaaaaaaaca aacaaaaaaa 26640 26700 26760 ctcctccaaa acatgaggtt attctgaaaa aaaagatcct gatgccaaca ttttttcttt 26820 atatattacg ttgtgattgg aagtctcagg acggtgggag tgtaaaaacc aggctaaatt ctctcttctt gcatccagga aaccagctct accactccct gctgtgtatt gtgcttcagt 26880 tecteatect tegactaatg ggeegeacea teactgeegt ceteaetace ttttgettee 26940 agatggtaaa cgtctttccc ttagcagctc aggctacagc tgacagcggt tcaggggaca 27000 ggggtaggca ggggactgtg gtatagaaat tagcagacct aatttctaac ccctctccca 27060 gcacttagca gtatgacttc aggtaggtgg cttatcacag gcccaagtgt tccatccaca 27120 27180 gattgtaatg gtaactcttt gcctgcctca aggaagggcc accagctaac cctttgcata ctgtgccatt aggctctttg gtttaaccca ctatccagga gcagagtcac ttcaaggcaa 27240 gacagaaaag caacttagaa tgagttaaag aacctaagcc taggccaggc aaagtggctc 27300 acacctgtaa tcccagcacc ttgggaggcc aaggcagtca gattgcttga gcccaggagt 27360

ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta 27480 gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa 27540 gaagccttga gcaacgctct tcccattaca ggttttcagc acctccattt gtaggaattt 27600 attaaggctt ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaatttc 27660 agagcaagga gaagaaatag tagtgatgct agaataaata cttctgcctc tcctaggcct 27720 accttctggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc cacattgtgt tctgactttg aagctgattg gtgagtgatg gtcactgcct gccttcctta 27840 catgtaggtc cctccccat ctcactaaaa acttcctcgg cacccccct ccgcccccg 27900 ccatacactt ctggctgcac tcagtctaca ggccacatcc tcagtgtcct ctcccaccac 27960 cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa 28020 gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa 28080 aagttgttaa caaaagactg aacccaaatt ccagagcgga gcctctccct cattccccag 28140 cctgtgcaat ctccctttca gatagcactg agcaaggatc aacaaatcta atttgcccag 28200 28260 gatccagete ttgcacaaag tecagagate aatgecagea aggeatttge taaageagea acagecaget atgeacaea ataegeattt ecaeaagaag caactatttg teateecea 28320 28380 aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag 28440 tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa ttccttgtcc tctgagcaac agaaatatgc catacgtggt gttccttccc tgctggaagt 28500 28560 tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca 28620 ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc 28680 tgaaagctgc attctccagc atgaccctgg catagagacc tgagtcatgc aggccctgga 28740 ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt 28800 tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct 28860 gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg 28920 attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg 28980 tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt 29040 gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat 29100 tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa 29160 ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac 29220 29280 tccattctgg gcaacatagc aaaatcctgt ctcaaaaaata tttatcagta ggaaatgcag gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc 29340 actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tctctacaaa 29400 aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg 29460 caaggggatc gcttgagccc aggagttcaa ggccacagcg agcaatgact atgcctctgt 29520 actctagccg gagtggcaga gcaaggccct gactctagaa aataaaaatt aaaatggtaa 29580 aaaaaaaaaa aaaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca 29640 tcctgtgttt cagcatcaat tcaaccaaga aatgaaggag cagattcaaa gtggttattt 29700 ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac 29760 cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct 29820 gactttccta caactcttaa gaggtttgca gtccccattc ctcatagcca gccatagaaa 29880 tettteeetg aaacaggaaa caetttggge ageagagett eteateeeat teeaggtaga 29940 caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000 tetgetetet gtgaccagga actteacteg tteettteea geateattee tgeteteaag 30060 cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120 gaagactatc tcctcactga agactatgac gtgagtgtct actaaagcag cagcagcatg 30180 actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga 30240 aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc 30300 gtgctgggac atgttcatca gccagcactg aacaacette gcgggcacag ggctgtgcca 30360 ggtgcacatt tagcacccgt tgccttctct aggagccgct cctagcttgc cttatcacat 30420 ccacgtgacc cctcagagca cagcagcttc tgattctcca tcctattttc ttctcttgac 30480 tgatacattt gggcacttct agggaattca gaaaccaagg gaagggggga agtgctggct 30540 tttgctcctg cccagctgaa aggcttgaaa acagttcagt aattctgggc aggtttctct 30600 ccttaaatta aaatccaata tgggcccctc tgtacttaac attccaaatg ctcattccaa 30660 acactttgcc aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720 tccaagggaa aggcgaatga atattctcca ggccctctgc ttattcctct ctgcctattg 30780 tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840 gtagccagcc acaagtgtga aaaggaagag tgctgagaga aactgcctag tcatgtgata 30900 tccctaatgc actgtgcttt cttccctcaa gaaccacccc ttctggttcc gctgcatgta 30960 catgctgatc tggggcaagt ttgtgctgta caaatatgtc acctgttggc tggtcacagt 31020

aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tgggggccag tatggggagt ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg ggcttcaatg gctttgaaga aaagggcaag gcaaagtggg atgcctgtgc caacatgaag 31200 gtgtggctct ttgaaacaaa cccccgcttc actggcacca ttgcctcatt caacatcaac 31260 accaacgcct gggtggcccg gtgagctgct ggtggggagc ctggaccctg gttccttcct 31320 tccactgtct tcccagattg gagggcaggg gtgtaccatg tcacccctat gcgtctttcc 31380 catctgggca gaacccctg tcgctcacac tgactttgac ccccacctat accccctcc 31440 31500 caaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc tgggtgttac tccagctctg ccaatggact tatgtcctcc actgccctgt ttatcaacag 31560 ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac 31620 cactgatete ageateagee teagteactg etgetgaace aagtggeteg tgegeacaeg 31680 gtctccagct ccgccttggg tctgctttcc atctctaaaa gtaatcagtc agcactgcct 31740 cctgtaccct ctgggggcta cacgtgggaa cccaccagca ctccaatcca atcctcaggg 31800 tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgcccacc 31860 31920 caccetttte tecagetaca tetteaaacg acteaagtte ettggaaata aagaactete tcagggtctc tcgttgctat tcctggccct ctggcacggc ctgcactcag gatacctggt 31980 ctgcttccag atggaattcc tcattgttat tgtggaaaga caggtaggcc tccagggtgg 32040 gggtgaaggg gaatataagg gacaagatgc tgatgagctc ctcctccctc cccaggctgc 32100 caggeteatt caagagagee ceaecetgag caagetggee gecattactg teetecagee 32160 cttctactat ttggtgcaac agaccatcca ctggctcttc atgggttact ccatgactgc 32220 cttctgcctc ttcacgtggg acaaatggct taaggcaagt gaaggcctgc ttgtgagact 32280 gggagggact cactgcaacc tcaaaggttg caaaggacac tccaggcctg tctaccttag 32340 tggcctctct ctccacaggt gtataaatcc atctatttcc ttggccacat cttcttcctg 32400 agcctactat tcatattgcc ttatattcac aaagcaatgg tgccaaggaa agagaagtta 32460 aagaagatgg aataatccat ttccctggta agttaataca gctaaactaa aactaccacc 32520 aggttacaga atagagcaac agactggaaa aaaacaatag tattagaaat ctggggtgaa 32580 32640 ttccaaggat tagcctggct actaaggaac acagtatggg caatgactac tgtgacttat 32700 tgaggcatgc taggaaacat ctggaagggc tatagaccag gaattacagg agtaactaac 32760 cagcetteca aacteetett gtettgeagg tggeetgtge gggaetggtg cagaaactae tegtetecet ttteacagea eteetttgee ecagageaga gaatggaaaa gecagggagg 32820 32880 tggaagatcg atgcttccag ctgtgcctct gctgccagcc aagtcttcat ttggggccaa 32940 aggggaaact tttttttgga gaaggcgtct tgctttgtca cccacgctgg aatgcagtgg cgggatctca gctcaccgca acctccacct cctgggttca agtgattttc ctgcctcagc 33000 ctcccaagta gctgggaata caggcacgcc accatgccca gctaattttt gtattttcag 33060 tagaaacggg atttcaccac gttggccagg ctggtctcga actcctgacc gcaagtgatc 33120 caccegeete egeeteecaa agtgetggga ttacaggegt gagecacegt geeeggeeca 33180 aaggggaaac tettgtggga ggagcagagg ggetcacate teeectetga tteeeccatg 33240 cacattgcct tatctctccc catctagcca ggaatctatt gtgtttttct tctgccaatt 33300 tactatgatt gtgtatgtgc cgctaccacc accccccca tgggggggtg gagaggggtg 33360 caaggccctg cctgctccac tttttctacc ttggaactgt attagataaa atcacttctg 33420 tttgttcagt ttttcaccac tagcattcct gactgctctc tttcacagtt cttctccatc 33480 atcagggttc tctcctttag cacatgggaa tctgggagct aaagcctgcc ttcaaagcat 33540 ggaaccaaac tgcaaactct gtaacctcct atctgtccct gaagtcccgg ggaacaaaca 33600 gttttacacc actggatact ttaggaaccc caaaacaacc aggtttgcaa gaacagtatt 33660 cataggataa acaaatagca aatgtacagc cttggcttcc ccaaactcca cagtctcagt 33720 gcagaaagat catcttccag cagtcagctc agaccagggt caaaggatgt gacatcaaca 33780 gtttctggtt tcagaacagg ttctactact gtcaaatgac cccccatact tcctcaaagg 33840 ctgtggtaag ttttgcacag gtgagggcag cagaaagggg gtagttactg atggacacca 33900 tcttctctgt atactccaca ctgacctaag aaaagaacag ttttgtcagc caactctgtc 33960 actcagtagc tgtttcagcc cttctttagg gcaggaaaac tatggctgag ctagtatttc 34020 agctgtgctg ttgaatatca aatccctaca aaggatgaag aaggtcctaa ctgtgacttc 34080. caattatggc agcagccctc aaaggatgtg ccctggggca gggtgtggaa ctgtcatgtg 34140 34200 tettetaget cattgtaage attgttaaaa tgeetactge tetgggaatt etatactaag 34260 ttcagctcta ccaagaattt cagggttgag cccagacctt accttgccat gggcaaaggc ccctaccaca aaaacaatag gatcactgct gggcaccagc tcacgcacat cactgacaac 34320 cgggatggaa aaagaagtgc caactttcat acatccaact ggaaagtgat ctgatactgg 34380 34440 attettaatt acctaaagta aaaaagagag aaaagteage eecagaaca tteecagaac cagcetteaa etaacaggtt teaatacete acetteaaaa gettetgggg gecateaget 34500 gctcgaacac tgagcttgtg taaaagttga actagaaggg ggaaaaaaga gttcagagct 34560 34620 agatggagac cacagteett etgteeagte ategaacaag gaaaaceeca tggataagat gagttccctg tgtgctttat atctagactg gactcctgaa atgttaggaa caaacagttg 34680

34740 ccaagcatat ggctagctgt acagtgatgg gttcagactc cctctttcac tcagccagga agctactgca agaacaggag tggagtttcc acaaacatag aaaaataata acagtccttg 34800 tcctggtatt aatcatgttg ttctcccatt ttctcgctta aaaatccaca tttagttctc 34860 cetttteete tteeteett etteetaet gacaagttea ttetaacttt gttetaagge 34920 ttcttaccca tgaggccaca aaagcggtca aaggttctgg gaattcgggt ctggggattc 34980 acttcaatca gaacattctt ctgtgtatgg atataaacct gtagcaagcc agctcggttc 35040 aggggactat ccatcagcat cagcaaactc tgagcaaagc agaaaccgag acatggttaa 35100 ggctgaagag aggcagcact cagctgccaa cccttccata cagaggctca aagggttgtg 35160 agcactgtcc ctggagttac ctggtgggtg atatctggcc gcgcttcccc agggtcccgt 35220 ccattettea acaatataga ettgtgettg teacagttga gtageteata tgtetteeet 35280 acctgaagaa cagggaacat gacgagagaa cagcataagc ttctgttacc tagccccgtg 35340 gttcttcaag tgtggtcccc aaactaccag cagcagctgc acctggaaac ttgttaggca 35400 aatteteagg eccaeectag acetaetaaa ecaggaacae tgggggtgga geecageaag 35460 cccttcgggg gattactgtg cagccttatt tgcactcccc agtgaatggt ctgagaggga 35520 aacaggagga agggcacaac ctgtgacttc acattatcta ctaatacact ggatttaatt 35580 aaaaaacctg tggctgttag gcaaggccaa tgagacatcc tggaactagg caggagttag 35640 tagttagcaa ggctgaatgc tgtgtttatt acaggagcag taagtaggta ctgtgcaaaa 35700 tatcgagtca ccaccctcag tttgcgtaca ccaaacatgc actaagtgaa gagctgcaaa 35760 tctgaacaag aaatgtgaag gccgggcgtg gtggctcacg cctgtaatcc cagcactttg 35820 ggaggccgag gcgggcagat cacaaggtca ggagattgag accatcgtgg ctaacacggt 35880 gaaaccccat ctctactaaa aatataaaaa attagccggg catggtggca ggcgcctgta 35940 gtcccagcta cttgggaggc agaggcagga gaatggcatg aacccaggag gcggagcttg 36000 cagcgccact gcactccagc ccgggcaaca gagcgagact ccatctcaaa aaaaagaaat 36060 gtgaaaacta atgatgcagg aggcagttta atcaaagaaa actctcagaa gtaaaaggaa 36120 gaggggttat tcccagtttt aagacgggca tgggggcaga tgcagtggct cacggctgta 36180 atcccagcac tctgggaggc caaggcaggc aaatcactta aggtcaggag ttcaagacca 36240 gcctgggcaa catggcgaaa ccccatctct actaaaaata caaaaattag ctgggcatgg 36300 tggcacatgc ctgtagtcct agctacttgg gaggctaagg tgggaggatg gcttgagccc 36360 36420 aggagacaga gattgcagtg agccaagact gtaccactgc actccagcaa gaccctgtct 36480 caaaaaaaag aaaaaagaaa gactggcatg agcaaaggta cagatggaat caagacaaag 36540 tagccaggtg tggtggctta tgcctgtgat cccaacactt taggaggccg aggtggaagg 36600 atcacttgag cccaggaatt tgagaccggc ctgggcaaca cggtgggacc ctgtctcaca aaaaaaaaaa aaaaaattag ccaggcgcag tgccatttgc tggcagtccc agttactcag 36660 gaggatgagg tgggaggact gcttgagcca gggaagtaga ggctgcagtg aaccatcaca 36720 ccactgcact ctgttgccca ggcaacagag caagacccta tctcaaaaaa gaaacaaaaa 36780 agaaaaagtg gaaacgaaga aaggaaattt tgaggaaaat tgggagctga gacactaaag 36840 ggcagtgatt atatatgaag ctgctttgta aaccacagaa tcctaatgta tcaagcacaa 36900 agccaaaaat aattctggag taagcagggc aggatgggaa tgactgacag acactatcct 36960 aacaactctc tgtacactgg aaaagacatc agaagtttga tgttaaagaa gtggactaca 37020 tctgtagcag ctaaaagaaa taattccaag ttgcaatttg gagtcccaag gagcattagg 37080 gtggtcagta aaaagtctaa aaacaaactg ttatatacaa atacaagttt tggaaggtta 37140 agtttttatg tatcactgga atgtatatgt ctagcaacat tcttgagata tatggctcca 37200 aaaagtctgc gaaaaaaggg atgtagattt tgaaattgaa tagttgaagt aatgtcacag 37260 agagcacaaa gaacaaatga ccaagaacta agtccatgag acacccttag ttatagaaga 37320 aaaaaacctt cttgaatgaa taatacagtt tcaacccatt agtaggatat aatcatgttt 37380 tctattcttt taatagatta caggcgcagg cctgtaatcc cagctactct ggaggctgag 37440 37500 gcaggagaat cgattgaacc cgggaggcgg aggctgcagt gagccaagat cgtgccactg cactccagcc tggtagagac tgagactcca tctcaaaaaa aaaaaaaaa aaaagtgtat 37560 ttagaacgaa gattaaaatc ctggcctgac ttctaaacca atgcgatttc ttctgggcct 37620 attcaattag ttctaacggg taagagaaag gaggaggaag aacactgccc aaggctttaa 37680 gatagagaac tgctggttct attacatgtg gggaaagaga tgaatgatag ataaaaatgc 37740 agatgtaaaa gttttaaata ataaccaggt ctggacagtg tatcataggt ggatattaga 37800 gagaggtgac tatggatact aatgaattga aacacgaagc ccttacaaaa agtgtgggca 37860 gactaggcta cataactacg tttctcatct gcccagtaac ttgtcttggg atgtggaatg 37920 acgcaaggaa cgaaactttc ctctgcttag actactatac cacagaatcc tggtaaacca 37980 attggaagca aggaggtgag ggctagaata tcattcaaaa agagcaaaag aaaatgagta 38040 ctaccggccg ggcacagtgg ctcacgcctc taatcccaac actttgggag gccgaggcgg 38100 gcggatcact tgaggtcagg agttcgagac cagcgtggcc aacatggtga aaccccatct 38160 38220 gaactaaaaa tacaaaaaaa ttagccgggc gtggtggcac ctgcctgtag tcccagctac tccagaggct gagtcaggag aactgtttga aggcgggagg cagaagttgc agtgagccga 38280 38340

aagccacctt cccttaccct ccaaactacc tccgatcttg tgcctgctcc	gaaaaatgag ccttcaaaag cattccacgg ttgactgtct tttcctgccc ccaccgcttc cggaagttgc	catctttcac agtcccaacc ccagactggc ctagtcgggg gttcacgagg	ccctctctgc tatcgattta cccttccagc ccgcttgggt cttgaatcca	tttctacatc ctacttctcc accacaataa ggcagagcat tcactgggcg	cactctgggc acttcctgtc gcctacggcc cccagtcctg cggccatctt	38400 38460 38520 38580 38640 38700 38760 38771
<210> 1855 <211> 945 <212> DNA <213> Homo	sapiens					
gagatgtcac ttctgagggt gatttctgtt gaagaattga gtaacaacct ctgaggcaca ttgcccatag tcaccagtat caagggcgtg ctgtgtgaga cggcaccgtg gaggtcaaga acaaaaatta gcaggagagaat	gagaagcctc cagctcaggg ggatcctagg tgtttctgct ctaattctct tattttccac aggagcgagt ggaggtggtt tctacaaact aacaatcccc ctgtactatg gctcacgtct gatcgagatc gccgggcgtg ggcgtgaacc tggcgataga	ccactcctg agtgccctg tcgcagtctt ccatgagttt taagtcagaa attttaaatc ttgggggttg tactacaaac tctgacgttg tggtcactag gtaatcccag accctggca gtggcgggca cgggaggcgg	ccccagccag tgacgaatgc ccctccaccc cttgcccaca taagagacct aggcttatga cgaatcatac ctctcaaagg ctgctggtg aacgttttga cattttggga acatggtgaa cctgtagtcc agcttgcagt	atcaatgggc tcagatgact agaagctccc ggacgaatgg ggacagaaag atgtgctctg tcaagctgtc accatcttgg gtggaggcca aagacagttc ggctgaggcg accctgtctc tagctactca gagctgagat	ctttcacggc gcctctctag gaatgtccag agcattgct agagtaatgg tggatacggt cctgaccgac aagacactag cggagcctcc tctgcaggcc ggtggatcac tactaaaaat ggaggctgag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 945
<210> 1856 <211> 5775 <212> DNA <213> Homo	sapiens					
tttegecage gggtagagge atggecetga tteaceggtg ttgecetgte gateaceace eggtggagtg agageetget egtgeaaeag tgggtgetge teteteettg egggeaagge tetgtegece gattteaage ecaegecegg	gtgggctaag cttacgggcc gggccggcac acttgaagga agctgttgct agcaacctcc cccgcgcccc catctccca cagcaggaca gaccctgacc gattcaacgc gattcaacgc tctgtggtcg tagtgaact aggctggagt gattctctg ctaatttttg tcctgacctc gcaccgcgc	cgaacctcg cccttctga cttggcggga gggggccggc gcctgctcgc tccacgggcc cagtggaagg ctatcctgct ttgctctttc agcagcatac tggagaggag gcggcctttt gcagtggcgc cctcagcctc tattttagta aaatgatccg	tgtgaagggt cctccagtgc cggctgcccg gccgtggcct cggacgcttc tagcatttcc cgggcacaga cgagggcctt gacgccgacc ccacctcct aaactgttgt caggccaaaa ctttttttt gatctcggct acgagtagct gagacggggt cccgcctcgg	gcagtaccta cgccggcctc ccgggccccg acggtgtgcg cagtcctcc tctgagcagc gccatcttct cactcaggt catcctgcc tttccagagg aacgcgtggt ttttggagag cactgcaacc gggattacag ttcactatgt cctcccaaag	agccggagcg aagatcagac gggcatggc cgaatctgtg cccaaacccc ggcctggcct	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
	ccttggttcc cctacaggct					1200 1260

gggatgatca aggtagctgg caagaaaccc caggggaata tggtagtgtc aggcctttag 1320 1380 gcctctttcc acatctgcaa gagctgtaac aaaaatacct gcctcctggg gtcaaagcag 1440 caaattctga acacactgtg tttgcgtgct ttttactgtc tcctccctga cgtgtattca 1500 ataagagtat tgtttgtccc tcgtcttgtt cactgcctag atcaaagctt tgttttaaag 1560 ccttttttt ctaactgctt gacttactat atctacagtt acatccacta gtacactctg 1620 ttctggagaa gtttgtccct aagcttgact agttcacctg ttctctcctt ctagaccata cataaaagcc gtgcctttga gttccccaga cctcttcctc ctccccaccc acgcacacat 1680 atacaccctg ggtcaggtag ctcacctgta acctgtaatg tacttctttg tgctatacct 1740 1800 agtgcaggtc gcttattcat ttactagact gggccctggg aataaaagat tcattaaaca caattettgt cccccaagte ettacaggag acatgattac ggtacagcac gaaagegeee 1860 acgttagagg ttgcacagag tacagagggg gaaagagtag tcagctctgc tggtgacggg 1920 1980 gtttgcagtt caaggcttca cagtgggtga gggtgcattt cagctgtgct gcgtcttgtc 2040 ttccttgtca gcctgattaa ctctcctccc cccagggtag tgccaggctg tacaccattg 2100 cacagggcat acagggagga acatgaagga gaaaatgctt gggaaagggt gtttggcctt 2160 gaccagccac tgctgacctc aatctcagac ctacagatgg tgaatatctc cctgcgagtg 2220 ttgtctcgac ccaatgctca ggagcttcct agcatgtacc agcgcctagg gctggactac 2280 gaggaacgag tgttgccgtc cattgtcaac gaggtgctca agagtgtggt ggccaagttc 2340 aatgcctcac agctgatcac ccagcgggcc caggtctgac tcccaccacc atctgcgtgg 2400 tgtcagcctt tccttcctag gcccagagta ttgggaatta ggaaaggcag cttattagaa 2460 aagcattgtc accctagtgc catttccacc taaaagctgt gctaattgcc actgtgaaat 2520 aaggagagcc agcattagaa ctcgatagca ctcggtgtta ggaagcacag aggaaaatgg 2580 ccaagtcttg gcttttcctg cacctcttcg agcagagagg cttatgttac aggtttgcct 2640 gacaggaagc taaggcagtg catgttgtat tgagagtgaa gggttagggg tcgcaacctt 2700 cettteaget ecceagtece etcaaaceae ecctecette ecctetteae ecctgecete 2760 aggtatecet gttgateege egggagetga eagagagge eaaggaette ageeteatee 2820 tggatgatgt ggccatcaca gagctgagct ttagccgaga gtacacagct gctgtagaag 2880 ccaaacaagt gggtgagtcg caagagccgt ggggtgaggg cttctgagat gcaggaggag 2940 gaaagactcc atgggtgggg ctcctgaccc aggacagggt ctccctgact ctctcccacc 3000 acagcccagc aggaggccca gcgggcccaa ttcttggtag aaaaagcaaa gcaggaacag 3060 cqqcaqaaaa ttqtqcaqqc cgagggtgag gccgaggctg ccaagatgat atccttctgc tggagagate teageceage ceetagggea cetgagttee ceatteteet teatgggeag 3120 3180 gctgatgaga ctaaggcgaa tgcgactccg tgctctctgg cccttggctc cttgttgggg gtggggacta cagatgagat ctgaaatctt agtggtagta cctgagccat gactccccac 3240 tgtaaggcca gatcaatagc attggtggcc ttgccttcat ttctggtgct gcccctagtt 3300 3360 cctggcagca gcctgcaggg aggcccacag gtggggtcca cggtagggct gggcacaagc cacctgagcg caaccttgga tctgacagcc cagaggagga ctggagcaag ggagtgtggt 3420 aaggacaggg ccagggattg agacctgccc ttgcgtgtac cttaaccctc ctcaccttgg 3480 agaagcactg agcaagaacc ctggctacat caaacttcgc aagattcgag cagcccagaa 3540 tatctccaag acggtgagtg tgtcagccca gcgtctctga tggggctgcc ttgagaaagt 3600 3660 gctttcagtt aaggcacatt gaggtgaggg aattcgaacc ttgcttgttc cggtttctac tcagattggc ttctctggcc ggcgcggtgg ctcacgcatg taatccccgc actttgggag 3720 3780 gccaaggtgg gtggatcacc tgaggtcagg agttcgagac cagcctggcc aacatggtga 3840 aaccccatct ctactaaaaa tacaaaagat aatgagcccg ctgtggtggc gtttagctat 3900 attcccagct acgcaggagg ctgaggcagg agaatcactt gaacccagga ggcggaagtt gcagtgagct gagatcatgc cactgcactc cagcctgagc aacagagcaa gactccgtct 3960 4020 caaaaataaa taaataaaaa attggcttct ccgatactcc tcctgtcaag aatgattcct 4080 ctgggttccc tgaccttttg ttctaatcat agctgctgct cagcgctctg gatccctaag 4140 tgcgagcaga aaccatgtgt tactcattgc tgcacccctg ccctaatctg catgtgttcc atgttaagta gctgctgaat tgcaggggtc ggaattgagg tctttgctta atgcaagcat 4200 4260 ctgtcttatt tcctgccctg tagatcgcca catcacagaa tcgtatctat ctcacagctg 4320 acaaccttgt gctgaaccta caggatgaaa gtttcaccag gtgagagatg tggccacact 4380 gtggggtatc accaagaacg tgggacctga gtctggttgt ttgggctctg gagcctgcta 4440 cagctattca tatggctcag agacattgaa ccaaaattag aaaagggggt ggttgacagt 4500 ttctatcttg catctcatag gattgatttt atgagatcaa ataggattat tcacataaaa 4560 agcactttaa ttataaagtt ttcatctaac caaaaagtga tgaaagatga tactcagttt 4620 tcttactcaa gagccctcaa actcctctgg tgaatggagg gatgttagga aaggagatga 4680 gaaatagcag tggccatgag aacatgcctc ctcctttcat gagcctgaga ttcctggctg 4740 tcaaccctgt ttatcttttc tcttgggagc aaaggagggt tcaaagctga gtggggcctg 4800 aagctgtcaa ttaacatgtg catttctctt ctctgtttct tgttcatctg gcgatctggc 4860 accacagggg aaggtaagct gttgttgctt ctgtggggtc ctgcaggcca ccttctccag 4920 taccogcoto otaccotaco coottocca cotoccogaa gacaaaccot caatcagggt

aggagggtcg tagaggga aatgtcatta tctatctt cctagtcacc aagaactc gccagccagg ggtccagc ccggttccct gaacccct attactttcc tcctccct gatttcctac agtgttgt attctcaata aattttta gtaactggca gcaagcat gccagcaggg ggcgcaaa ccgaaacagg acccaagc tcacacaccc tccatttc tgctgagcca gattaaaa tccttgtggc tgtgggga	tt ttttcctaca ca cccccagagg ac agccctaccc ct tggattaagg gt gttaactggg tc cctcctcaa att acttaacctg gc gcacgttcac ag aatctggctg tt ggaaggctgg tt ccacatcacc at ctgatgaccc	gtgacagcct aagtggatct cgcccagta aagactgaag gctgttgggg ggctgggagg aagtcaaggc atgtgcgctc gggcggctaa ccctgagttc catttttta caacaggagc	catcaagggt gcttctccag tcatgcgatg actagccct acagtgcgtg agataaacac ttcacgtgtt ctgggtctgt ggggaagcaa tcgaggccca aggctggaca tgcttccttg	aagaaatgag tttttgagga gtcccccaca tttctgggga atttctcagt caacccagga catgaactgg ctttgtgtgt ggcctgggct gctgtgctct gccatggctt gcagcagggt	4980 5040 5100 5160 5220 5280 5340 5400 5460 5520 5580 5640 5700 5760
<pre>agtggatcgc gtggc <210> 1857 <211> 738 <212> DNA <213> Homo sapiens</pre>					5775
<400> 1857 ctggagcccg gggtcctc acctctacac tccagcat ttttgtttt aattagcc ccaaggtggg aggatcat cactgcattc caacctag tttttccaac cacttttt tgaattccag tataactt ggtccacaag attatttg aaagcatgtc tgggcagc aaatgatatt tgcattag gactgaagtg agaggatg catcactgca ccagcctg atcaataatg gtatttgg	gg gcaaaagagc ag gcatgatggc at gagccagga at gacagaagga at ctataccca ta tcgttaaaca ca taagctaatt ca tgggagctca ct gggcatggta gca ccagagccc gg caacaggagt	aagattetgt atgeacetgt atttgagact gaceteatet atgtettaea tgtttetttg tacaaaaaaa tatgaggegt geatgtgtet agaagteaag	ctcaaaaata agtcccagct gcagtgaact ctaaaaataa ttccataaaa cagaagcatg attatataat ccagttcagt gtagtcccag gctgcagtga	aataaataaa attcaggaga atgatgatgc atatatatat catcatgttt tataagttag cactgacatg cgcctttaa ctactcaggg gccatgatca	60 120 180 240 300 360 420 480 540 600 660 720 738
<210> 1858 <211> 352 <212> DNA <213> Homo sapiens					
<pre><400> 1858 ctagaaaggg gcctcaac ctccggatcc tccatcag tctgggatgt cagattcc acaaaagcga gatgagca agggtgttgg aaaacttc atgcaaagtc ccagggtc</pre>	ga aatcacaggg tg gcatggggtg ga gacaaagagc cc aggggtggtg	tggggtgagt atgcaggggg tgtgaacacc gctgcccaag	aacatgaagc cttggaacat aggttcaaaa tcaaaggaca	cggcttccac tccagaggaa tgcatgagtg ccaacaggaa	60 120 180 240 300 352
<210> 1859 <211> 177 <212> DNA <213> Homo sapiens					
<400> 1859 aaaatacaaa aaaattag ggctgaggca ggagaatg gccactgcac tccagcct	gc gtgaacccag	gaggcggagc	ttgcagtgag	ccaagattgt	60 120 177

3180

<210> 1860 <211> 20113 <212> DNA <213> Homo sapiens <400> 1860 gcccagcatg ccccccatcg ggctggataa cgtggccacc tatgcggggc agttcaacca 60 ggactatete tegggaatgg tgagteeage teteetgetg aggeageeet ggggeeacae 120 ctgcgtggcc agaggaatca aagctgctgg cctctggggc tccagagttg tctgtgtgt 180 tgttgctgtg gtttgtagtg tgttgagctg taccttagaa cagggttttc atcaggcttc 240 300 tgccacctgc tctctgcccc tctctgggtc tcacttttcc catctgtaaa atgaggggaa ggggaccaga tgatctcaca ggtccctttc agccctgagg ggttagggtt gggaaggtgg 360 420 cgagggtatc tgcatgagtg tgcatgcacg tgctatgtat gagtatccac attcatatac 480 ctgcatgtgc atgtgtgtac atatggaggg ctcttctggt taggccttgg tgggtgtgtg gcaggtatct tgggcagaca tgctactttt taaatttgtt gtttcacttt taaaataata 540 cattttatga tttgaaaaca aacatatgct tagtttatga tttgaaaaca aacgtatgct 600 660 tagaggaaat tatgcaacca atacaccc taatttgtgc caggcccagt tctaggcact ggggatatgt gaataaaaca aacaaaaatc tcagccgtgc tgcacttatc atctatgggg 720 780 aaaagacagg cagtacctta agtcaacgat gtgatgttat tgaaagtgta ggtgccatag 840 gaacaagttg accagggtaa aggggtcagg agtgggggtg gggtgatgta aggataatga 900 ttttaagtta gcagtaaggt gggtctggct gaaaagagga tgtgtgagca aagacctgca 960 tcaggggaag gaagtgctgt atggatgtct agggaatgcc ggtgccctga ggtgccaagg ggtgtgaggt gctcagggac agggaggaga ggccagtgtg gctaaagtgg aaaggcgagg 1020 gggtgagatg ggaaatgaag tctgggggtc tagctcttgc agggtgtagg aggctatcca 1080 1140 tcctaaggat ttaggttttt attcctggtg agtgcagatt cacctgaaca tgcctgccag 1200 aggtgtctgt gggtagcagg ctgatgtgat ggggatgccc ccaaccctgc atatgggacc 1260 cacgcacctt cttgggcagt gagctcttaa ccttcaccca ggtggtctgg gatgggagga 1320 gcaaccatgt ggagagggaa ggcatctccc ctgcagaagg ggatgaggat ctctggtttg 1380 gatcgagtcg cactgttcac tggctgtgta actttgagca agtaaactca ttctgtggtc 1440 tgtgaaatgg gtataacggt acttcatatt ccacaagcgg agatgctgtg aggactgact 1500 tggcttaggt atgaaaaagg gtggagggac ggagtgcagc agggcccatt ggcctcaggc 1560 tctgctttgt gtccttgcag gcggccaaca tgtctgggac atttggagga gccaacatgc ccaacctgta ccctggggcc cctggggctg gctacccacc agtgccccct ggcggctttg 1620 ggcagecece etetgeecag cageetgtte etecetatgg gatgtateca eccecaggag 1680 1740 gaaacccacc ctccaggatg ccctcatatc cgccataccc aggggcccct gtgccgggcc 1800 ageceatgee acceeegga cageageeee caggggeeta ceetgggeag ceaceagtga cctaccctgg tcagcctcca gtgccactcc ctgggcagca gcagccagtg ccgagctacc 1860 caggataccc ggggtctggg actgtcaccc ccgctgtgcc cccaacccag gtgagtgtca 1920 gcccactgcc tcccttggtc caggcctggg ccccaaaggc tggagacaca tggctcagta 1980 gatggggaga cagggaaagg cgcaggcctc cagctgcact tcttgtttta acaaatagtg 2040 tcggccgggt gcagtgactc atgcctgtaa tcccagcact ttgggaagct gaggtgggca 2100 gatcgcttga gcccaggagt tcaagaccaa cctgggcgaa atggtgaaac cctatctcta 2160 ctaaaaatag aaaaaaatt agctgggcat ggtggtgcat acctgtaggc ccagctactc 2220 gggaggctga ggtgggagga tcacctcagc ccaggagaca gaggttgcag tgagccggga 2280 tcatgccgct gcactcactc cagcctaggt gacagagtaa gacccagttt ttaaaacaaa 2340 aacaaaaaca aaaaaagaca aacaaagagc gtcaccttct tgcagactcc ccacctctgg 2400 2460 gttgtgttgc ttaaggccca agggagctgt cctgtttctc ctggtgtgat gagacgctcc acateegagt tgggteagaa caceeetgge gagtacteet tatteetetg tgteatttae 2520 tgcctgggct gtgtgttttg taagaactgc ccaggccacc tgtctcaaga ctttgtgctc 2580 2640 aacagetgte tteggteeet tgatatgeae caeeeeegee eeeeeeggea cagacaggtt 2700 ttggaggatt attaaaattc cctttgggta gggagaatgt tggcagttcc tccagggttg 2760 atcttggctc attttggaga acagttcgtg tttgcagagc ctagaattcg ttgtcatggt 2820 tctgtggccc aaccagccag cacaggggta gtggtatgtg ctcaatgact atttttagac 2880 agagggtete ettteeteet teeetteeat acceaeagt teeeceaece tgtgecatee 2940 tccagcctcc ctcccttatc ttttccctga gctgccctct taattgtgtt ataaccagtt tgtaccagcc cctaggaaga caatccactg ggagacagtt tagcctggaa agttccagtt 3000 tgcgggtttg tgcagctatc agggtctgga ggaagtccgg cagatgctag tctagagaac 3060 agtgcgaggg aaccagtgct agatcaagag gtcatcaggc tgccatgcac agttgtggag 3120

gctcaatacc tgcatccact ggaggggaca catgggctag ccagccctgt taggagtacc

catgtgtgct cacatgtgct gtggaggcca ggcatcgatg agagaggcca cagccctgc 3240 tecegagace tgeeetteat caggageetg agececagee etggaggace tgggeaetgg 3300 geagatttte ageateagga eteagetata ggtgagetee eagecaetgg agecaggaaa 3360 aagcttcagt actagaacac aaggccagat aacagtcaag ttaggtagac gcggcgtaaa 3420 gtcctctgca ttgttgactg tggactcctt tagatactcc aactcttaga gaaagggctg 3480 ttcccagagt ctaggggtgg agcagccttg aatgtgggga aggcggcatg cacgacatct 3540 tacctgagac tgtttgtccg agtagtttgg aagccgaggc accatcactg atgctcccgg 3600 ctttgacccc ctgcgagatg ccgaggtcct gcggaaggcc atgaaaggct tcggtaagag 3660 accetgggtg geteaaatee tacteeetge eccetattte ceaggeagtt teaetgtgge 3720 tctgtgggct ggggtagctg ggggacgctg acctggcccc agtggtgata gaaggtggat 3780 gtgggggtat ggctagcatg cccagaacag ttgaggggcc caggccaggg aagtctcagc 3840 tgcagagcat ctcatgaccc ctacccgacc cacccctgct gcctcttcct ccagggacgg 3900 atgagcaggc catcattgac tgcctgggga gtcgctccaa caagcagcgg cagcagatcc 3960 tactttcctt caagacggct tacggcaagg cgagctgcgg ggtgggggcg cgggacagtg 4020 aggcgtgtcc tgggctcagc acagccctgc tctcccctgc ttttccttgg gtgggcccgg 4080 atctcccgga tggacagtaa ggagcaggag ggcatttcct tctgcccatc cagctggtgg 4140 catcgttggg aggtgaagga tgccaccggg tgctgaggtt tgctgagagg ctccagacat 4200 ctatccctgg gttctagccc ttgctctgcc acatctcact gaggttgtgg ccacatcatt 4260 ttccttcccc tgccctcttc atgaccaccc tggggggttt agctgatgta agagctttgc 4320 agggaaaggc tgtgdgtgct gcccaagtac gaggggcgtg tatgagcata ttttgaactt 4380 ctggggtitt gaatettaga aagataaaaa tteggtaaat attgattaga ttegtgttet 4440 agcccagtgc ttctcaaact tcattgtgtc accgatcccc tgggcatctt ggtaaaatgt 4500 ggtctctgat ttgggaggtt tggggcaggg ctgagagcag gcttttctct caggcccctg 4560 ggggatgtcc atgctgctgt tcctcaaatc tgggatatgg ctcttattag tcacttcctg 4620 tggatttttt aaatagactt gtttttttt ttgttggttg tttgtttgaa tatccaatca 4680 ggatttgatc aaagatctga aatctgaact gtcaggaaac tttgagaaga caatcttggc 4740 tctgatgaag accccagtcc tctttgacat ttatgagata aaggaagcca tcaaggtgtg 4800 tacgtgtgtg tgtgtgtgt tgtgtgtgtg tgtgtgcgcg cgtgtgtgcg cacgcgcgca 4860 tgcgtgtgga cacacagccc agaaggaggc ctggatggcg tgctgtgttc tagcccactc 4920 attagetget gttgteagta tggeteceag geetteetgg gttggagtee acatgetata 4980 gaaaagggaa ctccctgtga tttccccaag aggcaaatga cgcaccagtc atcatcaggg 5040 aggettaagt eteteteeat ettaaagaaa agggggaget egggtttgaa ggttgegatt 5100 ctgtggtaag aagaggggta ggaggccatg gttggtatcg ttctcattct ttaggactct 5160 gttactagca aatgacagaa acacacttcg gtttaagaac aacaaaagtg gagaatcagt 5220 catgtgggta aagagggccc aggccagacg tctctctggt ctctgtctct cctgagcgcc 5280 egettttetg teagtttetg tgetteteet accatggetg etteatgtgg ggtgggagag 5340 ggggcctgtc gaccactctc cgcataacta tgagacccag ctccagaaga gaccagcagg 5400 gtctccaaac gggcaggttc tgacgggccc ggcttggact cactgttccc tccagtcctg 5460 cgggttttga ctgagggttg ggtcctgtcc attctgtgca gtcccacagc tctgtgtgca 5520 ccctgcaggc aggggcaggc agctcccttg gaaagggaat cccatgagtc aggctggagc 5580 ccagaaggag cctgtcactc agaggcctga taagcacagt gaatgttccc tccttcagga 5640 gaagcagaga cttcagtgtg gtggcctgga aaggagaggg gtctccgctg aaacacatct 5700 acatgtgtta ttctagggag ggggtcagga ggccatcagg cagggcgatg gcccggggcc 5760 ccagggagtg gacccagaca tctccctggc ccccgtcttc agccggagtc atgagctggt 5820 ggttgtggag tgttagaaac cacacaggtt tggggcagct gtcactcacc aqctgtqtgt 5880 ccttgagcac ctgtgaaatg gggacagtgg atgctgtctc aggacatgct gggaatactg 5940 ggtgaggggc taacgtgtag taacccaata gtagctgtag caggaaacag ctgacacaat 6000 gtcgcacgtc ctgcctgaca ggccctaagt gctctacgta cattaactca cttaatcctc 6060 atgactttcc tgtgaggtag gtcctagtat cactcccatc ttacagacaa ggaactggaa 6120 gcacagagag gttaagtaat gtgcccgagg tcacacagct ggtaagctgc agagccagga 6180 ttcaaaccaa catacaagcc aggctgccca gcctgtcctc tatggtctta ctgtccctgg 6240 cgtggttgtc cgattcatcc ttgttgttcc taccttttcc tagttgtttt cagacattcc 6300 accatecect ctaggaceag ggtttegtat gtecaettgg atetetettg etttttaece 6360 atttttttca gttgttgtca tctcgcttcc ggctgaactc tgaataaagc aggcctcggt 6420 ccacatttta acccaaccat ttactgtgtg gcctcggacc agccagtacc cctctctgat 6480 gctcagtttt ctgatccatg gggatgcccc tttgtgtgag ccctactcat caccactgcc 6540 actgtcattg tgcttgcccg ggctgtggag aagagctgat gccctcgagc ctgggagtgg 6600 ctggagggtg tgtctctgtg tcaggggcct ctgttgctgg gattaaggca gcagcgtagc 6660 ccccaccctt cttcccgagt gctggtgagg ctgctggaac aagcacatgg ttggttgtat 6720 tetetgecee tgeagggggt tggeactgat gaageetgee tgattgagat eetegettee 6780 cgcagcaatg agcacatccg agaattaaac agagcctaca aagcaggtga ggccgctccc 6840

6900 tctgccctct gccctctgcc ctctgcagat ccctgtgctc ttggggctgt ggcctcattc 6960 totoctaggg cottttacto ottoctggco ttottatoaa cocatottot godaccocca 7020 atactttggg ctttgaccca agacccagcc cttccttctg tttatacatg gtgcaaatga ctaatgtaag ggagaggcag ggaaaacctg gatgtggttt gggccaaggc tgactagagg 7080 7140 ccaggtcagc ctggaggtca caggcttgta tatccctgga gggccatatg ggctatttgt 7200 tctcttgagc ccgagccaag acctccagcc tttttctccc cagtacccac ttttgatagt gttttgcaat gggcagctcc ataaagagag ctacaggatg gaccttcctt gcttctccct 7260 ttcagaattc aaaaagaccc tggaagaggc cattcgaagc gacacatcag ggcacttcca 7320 geggeteete atetetetet eteaggtaet titeeeaega eagggetegg ggeeeceaag 7380 ccatggaagt caaagagatg ggatccccgc aatgaggaaa gggaaaataa atggggaagg 7440 agtgggcatg accatacacc tgcttccttt cagggaaacc gtgatgaaag cacaaacgtg 7500 gacatgtcac tcgcccagag agatgcccag gtgagtgtga tggccaagcc cctggacttc 7560 ctaaagcagg gatgcacccc gctttcttgc ttcctgagag aggtacccta gggtggaaag 7620 aacaatagat aagcagtggg ttgcagatgc tgtgagtttc agacgcgctg aactgttcaa 7680 7740 ctgtatgacc tagaacaggt aatctgacct ccagggcttc agcttcccca cctataggag 7800 ggaacatgtg agataattag tatttcgata gttgatagat catggttttg gacgtgggat 7860 tttgtgtgac agcgtacttt ccccatgttt agttgcacat agcattatgt ttgcaaaggg 7920 gcaaaatttg cacttgctta ttaagttttt gaggatttga gcctagaaac cagctgccac attagttgag caccettaga attetgtegt tgtecetett gtgagttgca gacaaaaggg 7980 8040 gaaaagtcca agcaaagtcc aggcatctga gctactctct cgaaaagttt gggtttccca 8100 agttggccat acctetetgt etecetteae tgetettgte atecaeggea gggeatteae 8160 caggagetge cagtggteta aattatetet accatetgeg ggattggaat gagaeeteaa 8220 8280 tcctcctttt ccggaggagg aaactgaggc tcaaaaaggt tgagcactgt tcccaactga 8340 8400 aagctagaag cagagcccgg acaagggcct atactcctgg ctcggtcttc tgtgcccagt cagcacttgc ctctgccctg gtctcagacc tgctgctcct gcagggtctg ccttattcag 8460 tgtctctctg gctggtaaca tccattccca ttctgggagt cagggctgga cacgcctggg 8520 gctcagggct ctggcttttg ctccagcgag agttttgcat gccactttta gcggggcaaa 8580 aattgtctca tgctctgcct tctcagtcca gagctgcttt ggcctcatct tgacctgtgg 8640 8700 gateteagee eetgattget getttetget ettttteagg getgetaeet gaggeetage 8760 aggcacttta gaggccatct agttcagagg ttgcaaattg gcaaatactt taggctcaaa ccttcagaag tttaccaggc tctcctgggt gacctgggcc tggggtctgg gtgtggcctg 8820 8880 tgccacatgt gcgtcttcct ctctctccag gagctgtatg cggccgggga gaaccgcctg 8940 ggaacagacg agtccaagtt caatgcggtt ctgtgctccc ggagccgggc ccacctggta gcaggtaagg caggctgggg tccctcagag gccagttaga tgagggcagt caggggattg 9000 tggggaaaca aagctatggg aacacttggt cgttcctccc tgcgtggggc tttcgcctcc 9060 tcaaaagagc cccctggtgg gaatttaaaa gacactgtca gagggtttcc tgagttctgg 9120 caaacatcca gttctggagg ttctaccggt gtagaaacct ggtgtctttg tacgtgggaa 9180 tgtggaacgt cagagttggg agggtccttc gggagcaccc aatccagtgt tttccaaagc 9240 ctggcataag aaacagtcat aacaataaaa ctgggtgcca ttcatttact cattcattca 9300 9360 acagatgtaa atcgcgctcc cgcatgggtc agtctgtcag gtggtggagc aggtgtgggg 9420 ccacggtggg gggcagggca ctgcagagtg tgttccatgg gctgcacttt ctcatttggg 9480 gagacagaca gtaaacaaca atgaaataaa atctgtatca gatgggaaat cctgtagagg 9540 aaaatcaagc tggaaacagg tagggagtga tggtagggtc caccgggagg tgcttgggcc 9600 agtccccact gaggtcgtga catttgattt aaaaacctaa agggagatgc aggggcagag 9660 gcctgcctgg ggctcccagc acgactgaga acagtgaagg gggaccatgt ggagcaggtg 9720 gagtgagcaa gaggagtggg aggtgagggc agagagggga gagggccctg ctgatgactt 9780 cccggagctg ggtatttatc ctgagcaaaa gaggaagcca gtggagggcc ctgagcagag gaggctgtgc agaatccctg gctgtggtgc cgagaatgga gtgaagggtg caaggccaag 9840 9900 cagcgaagcc tgtcgggagg ctgctgcagg gacccgggga ggaatggtgg taataggggc 9960 tgggagagag agggttcgag gattatacag ggtttcttta ggccaagcag tgggagaatg 10020 gccctcaact gagacagggg gactgtaggt ggagctggct ttaggtgcct gtagggtgga 10080 10140 gctgcaggga ggctgctggg ttgctgagtg tggaggtcag gagaggtctg gcctggttgt 10200 ggaaggtaag ggagctatgg gtagttgaag ttatctgagg ctctgggact gcaggaggtc ccctcaggag ggagactgtg gggagcccac cggtgtgagg agactaagaa ggagcagcta 10260 gggagggagg aggacgcaga ggaagggggt cctggaggcc agtgtgaggt ggcaggcaag 10320 10380 gactgaggat ggtgaccaca cggagcaact ggtgggctgt ggccagggct gctccagtgg gcagtgaggg tgaaaaccca gcgaccgctc tgtgctgcac acagagacag gcgctgtggc 10440 10500 tctccccatt cgcagctgtg aaagcaggca cagggtggta gaggaagtag gggtgcacag

	ctgagctggg					10560
acctctgcac	tatcctgtaa	tggagcctga	gtgaaagcat	tttcatctta	atcattattt	10620
	gtacagaaca					10680
	aaaagagtag					10740
	acaactttaa					10800
ttttatgtcc	tgggtcagaa	ctggagtcag	gaccaaggtc	tccatcatgc	cacctgtctc	10860
tctaggagcc	agccatccac	tcctgtgggt	gcttagcgtg	tcctaggtcg	aggtgagcag	10920
caagaagcca	ggctggctgg	ggcaggctgg	gcctcagctc	acaggcaggc	tgaggaagac	10980
agatggatgc	atgaataaag	ccaaggaatg	gcagagactg	gaggtgtgga	ggatttgaca	11040
	aatgtcttgg					11100
	agattggcag					11160
	tgtgacgaag					11220
	agcagagtgg					11280
	tctgctcatg					11340
	ttttgttaca					11400
	tcttcgtgac					11460
	ctctgtgtgt					11520
	caccctagca					11580
	tatattctga					11640
	agttcataat					11700
	gccgggacat					11760
	tggccgtggg					11820
	agtgttcagg					11880
	atccaagatc					11940
	cctgtgcagt					12000
	ctggagtagg					12060
	gagtatgact					12120
	gatgtttgtg					12120
	ctgaggaaag					12240
	tagcagggcc					12300
	tttctactca					12360
	tctggatggg					12420
	ggcctgggaa					12420
	tggcctctcc					12540
	attgcttccc					12600
	tttcaccgca					12660
	gttccaaata					12720
	gaaaagatgg					12720
	ccatgccctg					12840
	tagtgaaatg					12900
	gggtatgtaa					12960
	caagggctga					13020
	tgggtaggga					13020
	atgctcttgg					13140
	catggtgtct					13200
	cggcaagtcg					13260
	ttttggcatc					13320
	tgtgctgtgt					13320
	acagattata					13440
						13500
	tcccccagca ttccgatcac					13560
	ggagctctgc					13620
	acatagtaag					13680
	tctacttgct					13740
	attgtcttta					13800
	ggcagtgcag					13860
	ccagtctgac					13920
	gagccttgca					13980
	tgatggtggg					14040
	tgttgttaga					14100
caacccage	actttgggag	gergaggeag	guggattatt	cyayytcayg	agttegagac	14160

cagectggee aacaaggtaa aaccetgtet etactaaaaa tacaaaatta getgggettg cctgtaatcc cagctaatta ggtaggctgc ggcaggagaa ttgcttgaac ccgggagaca 14280 gaggttgcag tgagctggga tcacgccatt ccacttcagt cttggtgaca gagtgagact 14340 tcgtctcaaa aaaaaaaga gagttaataa ttcattacag agtatctcct gcatgccagc aagctatgga catctggaag aagccacatg ccttgccctc aagttgctta gggtggaagg 14460 aaatgattag aaatgagcca agccgagcct gcactcttag agtaagtgta gtggcctcag 14520 acagaggaga gatccctggg acctgggcag tctgagcctt ccactggaca gtcatgtgtg 14580 aggagattgc atttcctgag caggacactg tgttgcgtta cattggtaac cccaatttaa 14640 ggcagcataa atgcactggg aaaacagcaa tattggttag ccctgggaag tggtttttag 14700 gatgattata atttttttt gtgggtattc atttgatgtg gatagctggg gtgagtgctg 14760 ctttccgtct tctgatgggg gcctggagaa ggctgaactg catttttaa ggtctgtgac 14820 gcctgctgca ggacctgcag tgggagaaaa ttccccaggg tggggctttc tccctataag 14880 ggtgctcagg gctgaatatc aggacccaga aggctgaaag tgactgtccc tcccttaacg 14940 gatgtcttcc ttgtttctgt ggccagggag atacttcagg ggattaccgg aagattctgc 15000 tgaagatctg tggtggcaat gactgaacag tgactggtgg ctcacttctg cccacctgcc 15060 ggcaacacca gtgccaggaa aaggccaaaa gaatgtctgt ttctaacaaa tccacaaata 15120 gccccgagat tcaccgtcct agagettagg cctgtcttcc acccctcctg acccgtatag 15180 tgtgccacag gacctgggtc ggtctagaac tctctcagga tgccttttct accccatccc 15240 tcacagcctc ttgctgctaa aatagatgtt tcatttttct gactcatgca atcattcccc 15300 tttgcctgtg gctaagactt ggcttcattt cgtcatgtaa ttgtatattt ttatttggag 15360 gcatattttc ttttcttaca gtcattgcca gacagaggca tacaagtctg tttgctgcat 15420 acacatttct ggtgagggcg actgggtggg tgaagcaccg tgtcctcgct gaggagagaa 15480 agggaggcgt gcctgagaag gtagcctgtg catctggtga gtgtgtcacg agctttgtta 15540 ctgccaaact cactcctttt tagaaaaaac aaaaaaaaag ggccagaaag tcattccttc 15600 catcttcctt gcagaaacca cgagaacaaa gccagttccc tgtcagtgac agggcttctt 15660 gtaatttgtg gtatgtgcct taaacctgaa tgtctgtagc caaaacttgt ttccacatta 15720 agagtcagcc agctctggaa tggtctggaa atgtcttcct ggtaccaact tgttttcttc 15780 tgcttgattc tgccctgtgg ctcagaggtc tggccttatc agccagtgaa agttcatgta 15840 accttacgta gagatttgtg tgcaggaaac cctgagcata cactagtttg cagggactcg 15900 taaggacatg ggaagggagg ttcccgaaat ccaggcagga ggcccagaca cctgaaaggc 15960 aaagggatct tggttggttg caggtgcagt gaagtccact gaaggtgtgg tgcgaagaat 16020 gcagtccttc acccaggtcc caggagggaa gaagggtgtg tgctaattcc tggtgcccct 16080 cggcgggggc cagagagaag gatggggaca acccagagag tcacaagacc agtgcctccc 16140 ctcagggtgc ctccaggctg aaaggggctc ctggctctgg tctctgggga ccctgtgccc 16200 gttggttggt ggtgtgaggg aagagaatcc ataagagagt ttctgagaat tatggtgtca 16260 tgtccagaag ctagagetta cettgeatea ggggteteca cecaeteett ttecaacete 16320 ctgcgttgag gtttagaaaa gagagaatcg actaggcact atggctcacg cctgtaatcc 16380 aaggactttg ggaagctgag gtgagaggat cacttgagct caggagttca agactagcct 16440 agccaacagc gagacccctg tctctactaa aaaatttggc caggcgtggt ggctcacggc 16500 tgtaatccca gcactttggg aggtgaggcg ggcagatcac ctgaggtcag gagttcgaga 16560 cccagcctgg ccaacatggt gaaaccccat ctctactaaa aatacaaaaa ttagccaggc 16620 atggtggcac attcctgtaa tcccagctac acaggatgct gaggcaggag aatcacttga 16680 acccaggagg cagaggttgt agtgagctga gatcacacca ttgcacttca acctgggtgg 16740 acagagtgag actctgtctc aaaaaaaaaa aaaaatttac ctggcattgt agtgcattcc 16800 ctatagtcgg ctactctgga ggctgaggca ggaagatcct tagagcccaa gaaattgagg 16860 ccgtagtaag ctgtgattac accactgcac tccagcctgg acaacagagc gagaccttgt 16920 ctcaaatgag aaaaaaacaa aaagaaatgg gagaatccag agagactagg ctagatcaag 16980 cctgctgggt cctggcagga gccccaggga gtagctcatc tgcagacatt tgcttgagga 17040 ctacccccta aacataaagg aagaatgaca tccgaagggt gtggagcagc catgagctga 17100 gaactageet ggtetaeetg agattgatgg caggteetgg teaacaegte agetetgegt 17160 cagagtccat gcctcaagcc caagctgaag ccccatccct gctgctctcc caagaactcc 17220 tctgctaggc caggcccctt gcccttgggt gccaggtggg acctgcctga tgggatgggg 17280 tgcttggcat atacaacttg ccatgaactc ccgccgcaaa atggggggcct cctgaaatag 17340 tgaggggaca ctagaaccaa tgtgctctga tgtgaccata ttctgtgaca ttaccatgcc 17400 ctgtttactc caaagttccc agcctggtgc ccagcaggca atattgcacc tacagacaca 17460 tttactttgg tttccaaagt gtttttagac atttgaattt gttgccaaca tttaaacatt 17520 gagagatttc atatttttaa aaatctggaa ttctggcttc tcttgaaaac tcagaaattc 17580 tggcactatg gggcttgcat tcctgcatgg ctggagctga gttgcagctg cccctttagg 17640 cctgtactcc ttatttgcta taggctccgt cttgtattac actaagccca tgtcacccat 17700 ttggctcctg caggcctttg ggtttgagac cctggtctac acacttggag accacctgtt 17760 gtaaagtaca tggatgtget ttggtcaagg aatagaccaa ggtggatate caggccagag 17820

tgactcagcg	agtttaggtc	acaggcgtat	actccacttg	ttatataacc	tgcttgtgta	17880
agttcatact	tggctcaaag	ccactattgt	ttggaaaagg	tataactgcc	ctgctgacgc	17940
tgtacagatg	ttcttgggct	cggatgggca	tggctccacg	tggtgtgcac	tagcacccag	18000
agagagtgaa	gctattgacc	cctgtaaggg	agagtgacca	tctggcagat	agatagaggg	18060
gagccaggac	atggctcagc	ttgtgcccag	agggagagtt	aagccgctga	ccctgtagcc	18120
agggagtgca	cctgcaagca	tgggggtggc	aggagccaca	gagctggctg	ctgagaggag	18180
ctgcagatct	ggagaagaca	gcctaggtaa	aggtggacag	tgtgagagct	gctgatgaga	18240
tagctgctga	ataaaactac	attttacctg	cctatggccc	gccaggtttt	ctttcagcta	18300
		ctcgaacctc				18360
		cctgacacct				18420
ttcctgttcc	tctcgctgcc	ctcatggțca	ctcccaagag	atccaaccca	tgttaagtat	18480
gggctggagg	actgcatgaa	tgcctcatga	tcttcccaga	ggcaaaggca	cctactgcct	18540
		gggatcaaca				18600
		tacaggtcat				18660
		gtcaaggcca				18720
		ttcagccctg				18780
		ttttgcacct				18840
		aggtgcaaaa				18900
		taaagtggtg				18960
tcaggggagc	ttgctaaaga	gcagttcctg	cggtcagacc	ctcatgcatt	ttgagcaggt	19020
		tctgtaacct				19080
		cgcaaaagta				19140
		ttcagtcagg				19200
tttgggaaga	gggagctgaa	agatgaacct	ttgcaggtgc	ccacggtcaa	agtggtggtt	19260
		tttctgttgg				19320
		ctgtaggctc				19380
		taaatacatg				19440
		tctctgcctg				19500
		atgtagggtc				19560
		taccctcagc				19620
		agcctgactc				19680
		ctgagagtca				19740
		ggatatgtca				19800
		tctaaaactt				19860
		caaaagcagc				19920
		aagtttacag				19980
		gttgtgtttt				20040
		aacaatatcc	ctcattccct	gtataggttc	ctgtcactgg	20100
aggtagcaga	tta					20113

```
<210> 1861
<211> 20110
<212> DNA
```

<213> Homo sapiens

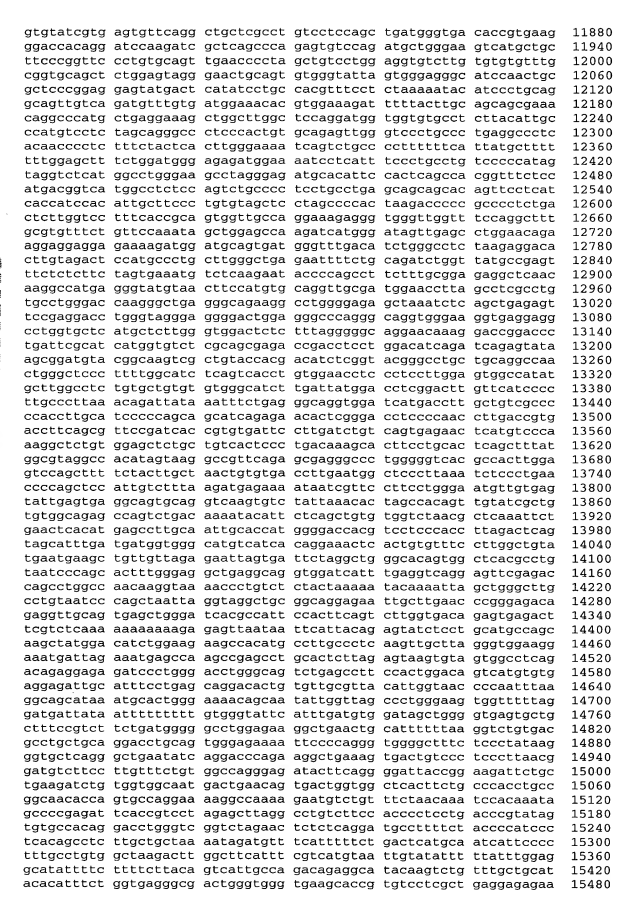
<400> 1861

gcccagcatg cccccatcg ggctggataa cgtggccacc tatgcggggc agttcaacca 60 ggactatete tegggaatgg tgagteeage teteetgetg aggeageeet ggggeeacae 120 ctgcgtggcc agaggaatca aagctgctgg cctctggggc tccagagttg tctgtgtgtg 180 tgttgctgtg gtttgtagtg tgttgagctg taccttagaa cagggttttc atcaggcttc 240 tgccacctgc tctctgcccc tctctgggtc tcacttttcc catctgtaaa atgaggggaa 300 ggggaccaga tgatctcaca ggtccctttc agccctgagg ggttagggtt gggaaggtgg 360 cgagggtatc tgcatgagtg tgcatgcacg tgctatgtat gagtatccac attcatatac 420 ctgcatgtgc atgtgtgtac atatggaggg ctcttctggt taggccttgg tgggtgtgt 480 gcaggtatct tgggcagaca tgctactttt taaatttgtt gtttcacttt taaaataata 540 cattttatga tttgaaaaca aacatatgct tagtttatga tttgaaaaca aacgtatgct 600 tagaggaaat tatgcaacca atacacaccc taatttgtgc caggcccagt tctaggcact 660 ggggatatgt gaataaaaca aacaaaaatc tcagccgtgc tgcacttatc atctatgggg 720 aaaagacagg cagtacctta agtcaacgat gtgatgttat tgaaagtgta ggtgccatag 780 gaacaagttg accagggtaa aggggtcagg agtgggggtg gggtgatgta aggataatga 840

ttttaagtta gcagtaaggt gggtctggct gaaaagagga tgtgtgagca aagacctgca 900 tcaggggaag gaagtgctgt atggatgtct agggaatgcc ggtgccctga ggtgccaagg 960 ggtgtgaggt gctcagggac agggaggaga ggccagtgtg gctaaagtgg aaaggcgagg 1020 gggtgagatg ggaaatgaag tctgggggtc tagctcttgc agggtgtagg aggctatcca 1080 tcctaaggat ttaggttttt attcctggtg agtgcagatt cacctgaaca tgcctgccag 1140 aggtgtctgt gggtagcagg ctgatgtgat ggggatgccc ccaaccctgc atatgggacc 1200 cacgcacctt cttgggcagt gagctcttaa ccttcaccca ggtggtctgg gatgggagga 1260 gcaaccatgt ggagagggaa ggcatctccc ctgcagaagg ggatgaggat ctctggtttg 1320 gatcgagtcg cactgttcac tggctgtgta actttgagca agtaaactca ttctgtggtc 1380 tgtgaaatgg gtataacggt acttcatatt ccacaagcgg agatgctgtg aggactgact 1440 tggcttaggt atgaaaaagg gtggagggac ggagtgcagc agggcccatt ggcctcaggc 1500 tctgctttgt gtccttgcag gcggccaaca tgtctgggac atttggagga gccaacatgc 1560 ccaacctgta ccctggggcc cctggggctg gctacccacc agtgccccct ggcggctttq 1620 ggcagccccc ctctgcccag cagcctgttc ctccctatgg gatgtatcca cccccaggag 1680 gaaacccacc ctccaggatg ccctcatatc cgccataccc aggggcccct gtgccgggcc 1740 ageceatgee acceeegga cageageeee caggggeeta ceetgggeag ceaceagtga 1800 cctaccetgg teagecteca gtgccactec etgggcagca gcagecagtg ecgagetace 1860 caggataccc ggggtctggg actgtcaccc ccgctgtgcc cccaacccag gtgagtgtca 1920 gcccactgcc tcccttggtc caggcctggg ccccaaaggc tggagacaca tggctcagta 1980 gatggggaga cagggaaagg cgcaggcctc cagctgcact tcttgtttta acaaatagtg 2040 tcggccgggt gcagtgactc atgcctgtaa tcccagcact ttgggaagct gaggtgggca 2100 gategettga geceaggagt teaagaceaa eetgggegaa atggtgaaae eetateteta 2160 ctaaaaatag aaaaaaatt agctgggcat ggtggtgcat acctgtaggc ccagctactc 2220 gggaggctga ggtgggagga tcacctcagc ccaggagaca gaggttgcag tgagccggga 2280 tcatgccgct gcactcactc cagcctaggt gacagagtaa gacccagttt ttaaaacaaa 2340 aacaaaaaca aaaaaagaca aacaaagagc gtcaccttct tgcagactcc ccacctctgg 2400 gttgtgttgc ttaaggccca agggagctgt cctgtttctc ctggtgtgat gagacgctcc 2460 acatccgagt tgggtcagaa cacccctggc gagtactcct tattcctctg tgtcatttac 2520 tgcctgggct gtgtgttttg taagaactgc ccaggccacc tgtctcaaga ctttgtgctc 2580 aacagctgtc ttcggtccct tgatatgcac caccccgcc cccccggca cagacaggtt 2640 ttggaggatt attaaaattc cctttgggta gggagaatgt tggcagttcc tccagggttg 2700 atcttggctc attttggaga acagttcgtg tttgcagagc ctagaattcg ttgtcatggt 2760 tctgtggccc aaccagccag cacaggggta gtggtatgtg ctcaatgact atttttagac 2820 agagggtete ettteeteet teeetteeat acceaeaegt teeeceaece tgtgeeatee 2880 tccagcctcc ctcccttatc ttttccctga gctgccctct taattgtgtt ataaccagtt 2940 tgtaccagcc cctaggaaga caatccactg ggagacagtt tagcctggaa agttccagtt 3000 tgcgggtttg tgcagctatc agggtctgga ggaagtccgg cagatgctag tctagagaac 3060 agtgcgaggg aaccagtgct agatcaagag gtcatcaggc tgccatgcac agttgtggag 3120 gctcaatacc tgcatccact ggaggggaca catgggctag ccagccctgt taggagtacc 3180 catgtgtgct cacatgtgct gtggaggcca ggcatcgatg agagaggcca cagccctgc 3240 tecegagace tgeeetteat caggageetg ageeceagee etggaggace tgggeaetgg 3300 gcagattttc agcatcagga ctcagctata ggtgagctcc cagccactgg agccaggaaa 3360 aagetteagt actagaacae aaggeeagat aacagteaag ttaggtagae geggegtaaa 3420 gtcctctgca ttgttgactg tggactcctt tagatactcc aactcttaga gaaagggctg 3480 ttcccagagt ctaggggtgg agcagccttg aatgtgggga aggcggcatg cacgacatct 3540 tacctgagac tgtttgtccg agtagtttgg aagccgaggc accatcactg atgctcccgg 3600 ctttgacccc ctgcgagatg ccgaggtcct gcggaaggcc atgaaaggct tcggtaagag 3660 accetgggtg geteaaatee tacteeetge eeectattte eeaggeagtt teactgtgge 3720 tctgtgggct ggggtagctg ggggacgctg acctggcccc agtggtgata gaaggtggat 3780 gtgggggtat ggctagcatg cccagaacag ttgaggggcc caggccaggg aagtctcagc 3840 tgcagagcat ctcatgaccc ctacccgacc cacccctgct gcctcttcct ccagggacgg 3900 atgagcaggc catcattgac tgcctgggga gtcgctccaa caagcagcgg cagcagatcc 3960 tactttcctt caagacggct tacggcaagg cgagctgcgg ggtgggggcg cgggacagtg 4020 aggegtgtee tgggeteage acagecetge teteceetge tttteettgg gtgggeeegg 4080 atctcccgga tggacagtaa ggagcaggag ggcatttcct tctgcccatc cagctggtgg 4140 catcgttggg aggtgaagga tgccaccggg tgctgaggtt tgctgagagg ctccagacat 4200 ctatccctgg gttctagccc ttgctctgcc acatctcact gaggttgtgg ccacatcatt 4260 ttccttcccc tgccctcttc atgaccaccc tggggggttt agctgatgta agagctttgc 4320 agggaaaggc tgtgagtgct gcccaagtac gaggggcgtg tatgagcata ttttgaactt 4380 ctggggtttt gaatcttaga aagataaaaa ttcggtaaat attgattaga ttcgtgttct 4440 agcccagtgc ttctcaaact tcattgtgtc accgatcccc tgggcatctt ggtaaaatgt 4500

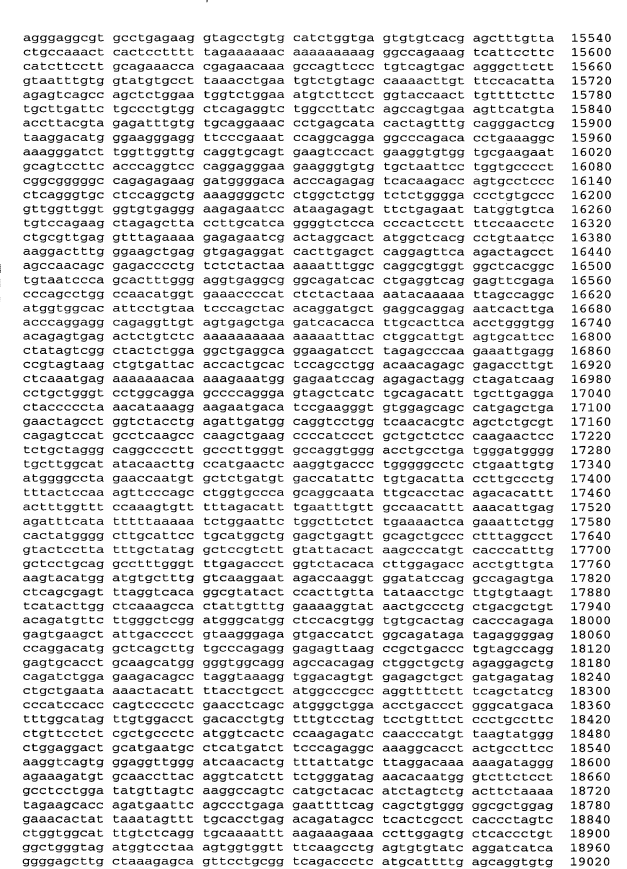
ggtctctgat ttgggaggtt tggggcaggg ctgagagcag gcttttctct caggcccctg 4560 ggggatgtcc atgctgctgt tcctcaaatc tgggatatgg ctcttattag tcacttcctg 4620 tggatttttt aaatagactt gtttttttt ttgttggttg tttgtttgaa tatccaatca 4680 ggatttgatc aaagatctga aatctgaact gtcaggaaac tttgagaaga caatcttggc 4740 tctgatgaag accccagtcc tctttgacat ttatgagata aaggaagcca tcaaggtgtg 4800 tacgtgtgtg tgtgtgtgt tgtgtgtgtg tgtgtgcgcg cgtgtgtgcg cacgcgcgca 4860 tgcgtgtgga cacacagccc agaaggaggc ctggatggcg tgctgtgttc tagcccactc 4920 attagetget gttgteagta tggeteecag geetteetgg gttggagtee acatgetata 4980 gaaaagggaa ctccctgtga tttccccaag aggcaaatga cgcaccagtc atcatcaggg 5040 aggettaagt eteteteeat ettaaagaaa agggggaget egggtttgaa ggttgegatt 5100 ctgtggtaag aagaggggta ggaggccatg gttggtatcg ttctcattct ttaggactct 5160 gttactagca aatgacagaa acacacttcg gtttaagaac aacaaaagtg gagaatcagt 5220 catgtgggta aagagggccc aggccagacg tctctctggt ctctgtctct cctgagcgcc 5280 egettttetg teagtttetg tgetteteet accatggetg etteatgtgg ggtgggagag 5340 ggggcctgtc gaccactctc cgcataacta tgagacccag ctccagaaga gaccagcagg 5400 gtctccaaac gggcaggttc tgacgggccc ggcttggact cactgttccc tccagtcctg 5460 cgggttttga ctgagggttg ggtcctgtcc attctgtgca gtcccacagc tctgtgtgca 5520 ccctgcaggc agggcaggc agctcccttg gaaagggaat cccatgagtc aggctggagc 5580 ccagaaggag cctgtcactc agaggcctga taagcacagt gaatgttccc tccttcagga 5640 gaagcagaga cttcagtgtg gtggcctgga aaggagaggg gtctccgctg aaacacatct 5700 acatgtgtta ttctagggag ggggtcagga ggccatcagg cagggcgatg gcccggggcc 5760 ccagggagtg gacccagaca tctccctggc ccccgtcttc agccggagtc atgagctggt 5820 ggttgtggag tgttagaaac cacacaggtt tggggcagct gtcactcacc agctgtgtgt 5880 cettgageae etgtgaaatg gggacagtgg atgetgtete aggacatget gggaataetg 5940 ggtgaggggc taacgtgtag taacccaata gtagctgtag caggaaacag ctgacacaat 6000 gtcgcacgtc ctgcctgaca ggccctaagt gctctacgta cattaactca cttaatcctc 6060 atgactttcc tgtgaggtag gtcctagtat cactcccatc ttacagacaa ggaactggaa 6120 gcacagagag gttaagtaat gtgcccgagg tcacacagct ggtaagctgc agagccagga 6180 ttcaaaccaa catacaagcc aggctgccca gcctgtcctc tatggtctta ctgtccctgg 6240 cgtggttgtc cgattcatcc ttgttgttcc taccttttcc tagttgtttt cagacattcc 6300 accateceet ctaggaceag ggtttegtat gtecaettgg atetetettg etttttaeee 6360 atttttttca gttgttgtca tctcgcttcc ggctgaactc tgaataaagc aggcctcggt 6420 ccacatttta acccaaccat ttactgtgtg gcctcggacc agccagtacc cctctctgat 6480 gctcagtttt ctgatccatg gggatgcccc tttgtgtgag ccctactcat caccactgcc 6540 actgtcattg tgcttgcccg ggctgtggag aagagctgat gccctcgagc ctgggagtgg 6600 ctggagggtg tgtctctgtg tcaggggcct ctgttgctgg gattaaggca gcagcgtagc 6660 ecceacett ettecegagt getggtgagg etgetggaac aageacatgg ttggttgtat 6720 tetetgeece tgeagggggt tggeactgat gaageetgee tgattgagat eetegettee 6780 cgcagcaatg agcacatccg agaattaaac agagcctaca aagcaggtga ggccgctccc 6840 tetgecetet gecetetgee etetgeagat ceetgtgete ttggggetgt ggeeteatte 6900 tctcctaggg ccttttactc cttcctggcc ttcttatcaa cccatcttct gccacccca 6960 atactttggg ctttgaccca agacccagcc cttccttctg tttatacatg gtgcaaatga 7020 ctaatgtaag ggagaggcag ggaaaacctg gatgtggttt gggccaaggc tgactagagg 7080 ccaggtcagc ctggaggtca caggettgta tatecetgga gggecatatg ggetatttgt 7140 tctcttgagc ccgagccaag acctccagcc tttttctccc cagtacccac ttttgatagt 7200 gttttgcaat gggcagctcc ataaagagag ctacaggatg gaccttcctt gcttctccct 7260 ttcagaattc aaaaagaccc tggaagaggc cattcgaagc gacacatcag ggcacttcca 7320 geggeteete atetetete eteaggtaet ttteecacea cagggetegg ggeececaag 7380 ccatggaagt caaagagatg ggatccccgc aatgaggaaa gggaaaataa atggggaagg 7440 agtgggcatg accatacacc tgcttccttt cagggaaacc gtgatgaaag cacaaacgtg 7500 gacatgtcac tegeceagag agatgeecag gtgagtgtga tggecaagee cetggaette 7560 ctaaagcagg gatgcacccc gctttcttgc ttcctgagag aggtacccta gggtggaaag 7620 aacaatagat aagcagtggg ttgcagatgc tgtgagtttc agacgcgctg aactgttcaa 7680 ctgtatgacc tagaacaggt aatctgacct ccagggcttc agcttcccca cctataggag 7740 ggaacatgtg agataattag tatttcgata gttgatagat catggttttg gacgtgggat 7800 tttgtgtgac agcgtacttt ccccatgttt agttgcacat agcattatgt ttgcaaaggg 7860 gcaaaatttg cacttgctta ttaagttttt gaggatttga gcctagaaac cagctgccac 7920 attagttgag caccettaga attetgtegt tgtecetett gtgagttgea gacaaaaggg 7980 gaaaagtcca agcaaagtcc aggcatctga gctactctct cgaaaagttt gggtttccca 8040 8100 agttggccat acctetetgt etecetteae tgetettgte atecaeggea gggeatteae 8160

caggagctgc cagtggtcta aattatctct accatctgcg ggattggaat gagacctcaa 8220 8280 8340 tcctcctttt ccggaggagg aaactgaggc tcaaaaaggt tgagcactgt tcccaactga aagctagaag cagagcccgg acaagggcct atactcctgg ctcggtcttc tgtgcccagt 8400 cagcacttgc ctctgccctg gtctcagacc tgctgctcct gcagggtctg ccttattcag 8460 tgtctctctg gctggtaaca tccattccca ttctgggagt cagggctgga cacgcctggg 8520 gctcagggct ctggcttttg ctccagcgag agttttgcat gccactttta gcggggcaaa 8580 aattgtetea tgetetgeet teteagteea gagetgettt ggeeteatet tgaeetgtgg 8640 gatctcagcc cctgattgct gctttctgct ctttttcagg gctgctacct gaggcctagc 8700 aggcacttta gaggccatct agttcagagg ttgcaaattg gcaaatactt taggctcaaa 8760 ccttcagaag tttaccaggc tctcctgggt gacctgggcc tggggtctgg gtgtggcctg 8820 tgccacatgt gcgtcttcct ctctctccag gagctgtatg cggccgggga gaaccgcctg 8880 ggaacagacg agtccaagtt caatgcggtt ctgtgctccc ggagccgggc ccacctggta 8940 gcaggtaagg caggctgggg tccctcagag gccagttaga tgagggcagt caggggattg 9000 tggggaaaca aagctatggg aacacttggt cgttcctccc tgcgtggggc tttcgcctcc 9060 9120 tcaaaagagc cccctggtgg gaatttaaaa gacactgtca gagggtttcc tgagttctgg 9180 caaacatcca gttctggagg ttctaccggt gtagaaacct ggtgtctttg tacgtgggaa 9240 tgtggaacgt cagagttggg agggtccttc gggagcaccc aatccagtgt tttccaaagc 9300 ctggcataag aaacagtcat aacaataaaa ctgggtgcca ttcatttact cattcattca 9360 acagatgtaa atcgcgctcc cgcatgggtc agtctgtcag gtggtggagc aggtgtgggg 9420 ccacggtggg gggcagggca ctgcagagtg tgttccatgg gctgcacttt ctcatttggg 9480 gagacagaca gtaaacaaca atgaaataaa atctgtatca gatgggaaat cctgtagagg 9540 aaaatcaagc tggaaacagg tagggagtga tggtagggtc caccgggagg tgcttgggcc agtccccact gaggtcgtga catttgattt aaaaacctaa agggagatgc aggggcagag 9600 gcctgcctgg ggctcccagc acgactgaga acagtgaagg gggaccatgt ggagcaggtg 9660 gagtgagcaa gaggagtggg aggtgagggc agagagggga gagggccctg ctgatgactt 9720 cccggagctg ggtatttatc ctgagcaaaa gaggaagcca gtggagggcc ctgagcagag 9780 9840 gaggctgtgc agaatccctg gctgtggtgc cgagaatgga gtgaagggtg caaggccaag cagcgaagcc tgtcgggagg ctgctgcagg gacccgggga ggaatggtgg taataggggc 9900 9960 10020 tgggagagag agggttcgag gattatacag ggtttcttta ggccaagcag tgggagaatg gccctcaact gagacagggg gactgtaggt ggagctggct ttaggtgcct gtagggtgga 10080 gctgcaggga ggctgctggg ttgctgagtg tggaggtcag gagaggtctg gcctggttgt 10140 ggaaggtaag ggagctatgg gtagttgaag ttatctgagg ctctgggact gcaggaggtc 10200 10260 ccctcaggag ggagactgtg gggagcccac cggtgtgagg agactaagaa ggagcagcta gggagggagg aggacgcaga ggaagggggt cctggaggcc agtgtgaggt ggcaggcaag 10320 gactgaggat ggtgaccaca cggagcaact ggtgggctgt ggccagggct gctccagtgg 10380 gcagtgaggg tgaaaaccca gcgaccgctc tgtgctgcac acagagacag gcgctgtggc 10440 tctccccatt cgcagctgtg aaagcaggca cagggtggta gaggaagtag gggtgcacag 10500 ctagtaacag ctgagctggg atttgaaccc agaccacccg accccagagc acacttttta 10560 acctctgcac tatcctgtaa tggagcctga gtgaaagcat tttcatctta atcattattt 10620 cttttaatga gtacagaaca tgtaagtagt gcatcaagcc catggcttca caaacattat 10680 tacttaggag aaaagagtag ctgattggaa gaagatatta attgagacag atacacacag 10740 agcagaaatc acaactttaa aatgcaaatg gtagctgaga ctcaggctgg ggaaggagag 10800 ttttatgtcc tgggtcagaa ctggagtcag gaccaaggtc tccatcatgc cacctgtctc 10860 tctaggagcc agccatccac tcctgtgggt gcttagcgtg tcctaggtcg aggtgagcag 10920 caagaagcca ggctggctgg ggcaggctgg gcctcagctc acaggcaggc tgaggaagac 10980 agatggatgc atgaataaag ccaaggaatg gcagagactg gaggtgtgga ggatttgaga 11040 agaggggaca ctgtcttgga gtacatggga gtgggccctg gaggggtatt aaggtgcgat 11100 ttggttaagc agattggcag tcctgagaaa gggaccacac agggagggac atcaggtggt 11160 gcatgtaact tgtgacgaag actctgactt ccttgagcgc tagcaggcct ggggacgtgc 11220 agggtgtggg agcagagtgg caggtgggag attttggggc agaggccacc tcatgtgagt 11280 cetetgttag tetgeteatg etgecatgae aaaataceae agaetgggtg gettaageag 11340 cagatactca ttttgttaca gttttgaagg ccagatatcc aagagtgggg tgccggtttc 11400 tcccgtggcc tcttcgtgac aatcactgtg ctcacatggt ctttcctctg catgtgcaca 11460 tccctgggat ctctgtgtgt gtcctaatct tctcttcttc taaggagacc aggcgaattg 11520 gattagggta caccctagca gcatgtttta acttaattac ctctttaaag atcttatctc 11580 caaacacggt tatattctga agtcctggga gttgggactt ccacatatga actttgggga 11640 gacacatttc agttcataat ataagcctct gtcatcccca tagttttcaa tgagtaccag 11700 agaatgacag gccgggacat tgagaagagc atctgccggg agatgtccgg ggacctggag 11760 gagggcatgc tggccgtggg taagtgtctc aggtttgccg cccacctgcc aggggctaac 11820



19080

19140



gggactggga aactgcatct gtaacctgct gtaatctaac gcttatctaa atactactgt

gctcacacag agaacaccgc aaaagtagag gtgttcctcc agagggcagg tgagcagatg

gggaagaggg tgccatgcca ctggctcctt acctagaaac ccatcaaatc gtccacaacc ggtataccaa tattggtgtt gcagaaagag atttgttgtg tagactagag acaagtctgt ctctggaaac tttagtaaga	agctgaaaga tgcccatttt atttctgctg atcaagctaa tgaaagctct tggactcatg ggactcttac tagcttgagc ctctgacctg tgaccctgga gagagcttct ccttccacaa gaattgaaag gagctttgtt	agtcaggtga tgaacctttg ctgttggcct taggctcttt atacatgtcc ctgcctgtgt tagggtcccc cctcagcccc ctgactcctt agagtcaaac tatgtcactt aaaccttaa aagcagcaaa tttacagcaa gtgttttagc aatatccctc	caggtgcca tggcaggag cctgcctgg tcagaaagat ttttctaagg tgtcagtaaa tactccttgg ctcaacacta atccttattc cctgtctttt tgtggtcaac taaggtggca tcaggtgaat ttaccctggc	cggtcaaagt ttacagccct ccgagatgga aaaggtttac gatagggaca ggagtcagtc aaagctgccc agagctgatg tgatctcagc tgactttta gaaatggaat aaaactcaaa acctaagaat cccatcccc	ggtggtttaa accttaggac gtggaatgag attttcaccc tcattactca aagcccacca cttggcctaa aagtcctgaa tcagccctg aaatgaaggg aggaaattcc tttatgggaa aaaagctgga actcccagc	19200 19260 19320 19380 19440 19500 19560 19620 19680 19740 19800 19920 19980 20040 20110
<210> 1862 <211> 423 <212> DNA <213> Homo	sapiens					
tggagggtct atctaacagg ctgcaggtgt tttgtaagct gtcctgctgg	ggagccctgg ccagaggccc taactcagtc gaggaaacaa tttcagagcg	caagagagga agatgaagag catgatgatg ttcgtcacag gcctaaggag ggcttttcac ccagccccat	ccgatccgaa tcgaatgccc cagtctaggc ggtgaaagcc ctctgtttct	gctgccatgt atcgggcacc atacactcac ttgccccagg tcctgtcctc	agaagaaagc cagctgagcc cattagccca gcacataccg ttgtggactg	60 120 180 240 300 360 420 423
<210> 1863 <211> 974 <212> DNA <213> Homo	sapiens					
attagtggct aagcttcagg agattccaca cttaaaaaga aagcaggaag gtcccaacac agaaatcttt gacaaagaat agtggctcac ccaggacttt aaaatttgca ggaggatcac tccagcctag aatattcaga	catgcctagg aggaaaggct tattcctggg cttgagaggg tgaaggctaa agaacacatc tgaatcacta acaaactaaa atcggtaatc gagaccagcc gggcctggtg ctgaccctgg gtgacacagt atgttcagtt agaaaaaaaa	gtgaagatgg ggaaggaata aggaaataag aatctgaaag ccctatgctg ggcatagtta tgcaaatgct gctgaccact aactaaaaa ccagcacttt tgggcaacat gcacacactt gaggtccagg ggaggaataa ttcaacaaaa tctgttaata	acatttggag attctttggg accatacaca tcacctctgc taaactgcat acgaggcatt aagctaacca tgtagttcaa gggaggctga ggcaaaaccc atagtcccag ctgtagtgag ttttatttcc actatgaggt	caaacaggag tgagaataag tgcctagggc ctgaccttca gggtgaaggt ttgttgttcc aagacttagt gaaaataaca ggcaggtgga catctctgca ctgcccagga ccataatcct aaacttgcca atgcgaagaa	acaaattgaa gactttaaag tgggcatgtg ggctccgtgc tgaaaggtgt aagtgttcaa ggccacacct ggctgggcac tcacttgaac aaaaatacta ggctgaggtg gccattgcac cattataaat acaaagtatg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 974

<210> 1864

<211> 974 <212> DNA <213> Homo sapiens <400> 1864 taatttggag ctctcct attagtggct catgcct aagcttcagg aggaaag agattccaca tattcct cttaaaaaga tgaagga gtcccaacac agaacac agaatttt tgaatca gacaaggatt tgaatca agtggctcac atcaggta ccaggactt gagacca agaatttgca gggcctg ggaggatcac ctgaccc tccagcctag gtgacac aatattcaga atgttca gctcatacat agaaaaa aacagacaag actt	aaa gtgaagatgg agg ggaaggaata gct aggaagtaag ggg aatctgaaag ggg ccctatgctg taa ggcatagtta atc tgcaaatgct cta gctgaccact aaa aactaaaaa atc ccagcacttt gcc tgggcaacat gtg gcacacact tgg gaggtccagg agt ggaggaataa gtt ttcaacaaa	acatttggag attctttggg accatacaca tcacctctgc taaactgcat acgaggcatt aagctaacca tgtagttcaa gggaggctga ggcaaaaccc atagtcccag ctgtagtgag ttttatttcc actatgaggt	caaacaggag tgagaataag tgcctagggc ctgaccttca gggtgaaggt ttgttgttcc aagacttagt gaaaataaca ggcaggtgga catctctgca ctgcccagga ccataatcct aaacttgcca atgcgaagaa	acaaattgaa gactttaaag tgggcatgtg ggctccgtgc tgaaaggtgt aagtgttcaa ggccacacct ggctgggcac tcacttgaac aaaaatacta ggctgaggtg gccattgcac cattataaat acaaagtatg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 974
<210> 1865 <211> 423 <212> DNA <213> Homo sapiens <400> 1865 gctgagcagc ctctgag tggagggtct ggagccc atctaacagg ccagagg ctgcaggtgt taactca tttgtaagct gaggaaa gtcctgctgg tttcaga gtatctgtgt ttaccat tgc	cag caagagagga tgg agatgaagag ccc catgatgatg gtc ttcgtcacag caa gcctaaggag gcg ggcttttcac	ccgatccgaa tcgaatgccc cagtctaggc ggtgaaagcc ctctgtttct	gctgccatgt atcgggcacc atacactcac ttgccccagg tcctgtcctc	agaagaaagc cagctgagcc cattagccca gcacataccg ttgtggactg	60 120 180 240 300 360 420 423
<210> 1866 <211> 2234 <212> DNA <213> Homo sapiens <400> 1866 caaccaatca caaagtg tataaatgac acttatg gctcaattt atttgt tacatactga aatattt gtggatgtgg aaagtag gttgaagttg agtgaca tgtttaattt tccataa aaatggaagt ctttaga aaagataaat taagcaa gagattagtt aagagtc taacattaat agaaatg tcgctgctac ttgaata tcaaacctgg catattt acaaattgtt gggtgat agtgaccact tgctatt	tgg gcattattta aaa caaaaatgtg gcg tgataatagc aca gatgaaataa aca gagatagaga ggc acataggggt taa ttttttaatg gat tttattttgc tga tttgcacatt tct tacagcatcc aaa aggaaaaagt tga aacactaagc taa aatagtaat gag gtaacaaatt	gccactgatt aatgtgctta tataatgcca tttaacaaga ttattataat ttctaaaaat aagtggcaat aattggcagt cgatctacat gacaggaatg agagaaagat gtcatgaata tacttctaga	gggtatttga tgtgttttat attatttct tggattatga atcccgtctt ttaaacttta atgattaaaa tggggaagac tggaaaaagt attttgagga taaaagagga aatataggcc catcaagttt	ctaaatcact cttctagtga tgaaattaat gctgataatt cttttgcata ttttccaatc gggaaatagg caaagaccag ctgactgagg gcatcaaagt cacaaaatc agtcaagatg gagaggatga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900

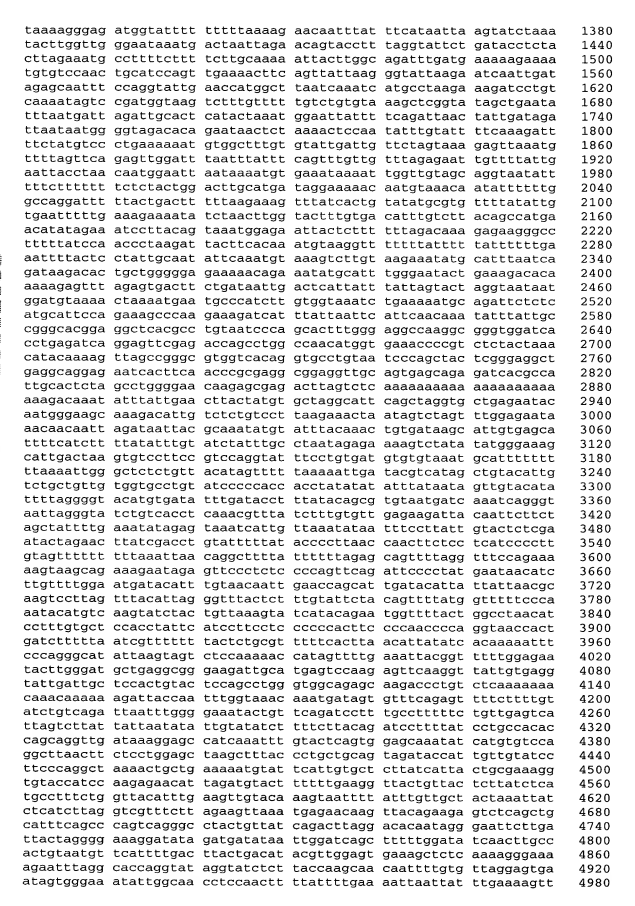
tagcataata	aaataattga	ataaaataaa	gtttaaaaat actataagtc	aaatttcctt	gttactgata	960 1020
gtttacatta cttattttat	tttccctgca atcactttcc	aaaaatgttc ctgtctctat	attctacttt cttgatatca acatctaaac	taagtagatc atataaagca	tgtatatgta atgaacacat	1080 1140 1200
ctgagaagaa aagtaagata	taagattgta acatcattat	acgctgccag tttattaagt	ggccaatatg ataatttgga agtatcatta	aagtcttctg attatcttaa	aagcttcctt gtaacatcat	1260 1320 1380 1440
tctaagtcag ataataacca	acttttgaat caatactgtt	ttcatttatg cagtgcttag	actatggaaa acaaacttag catgtccata atatccttta	ttgtacacta cccaaaagtt	ttaaaagtct tggaatttgt	1500 1560 1620
tgaccaagtg caataaaaag	aaccactcta cagaaataca	attacctcca ttgttctcaa	taaaaagaaa aaccctctga tactgacaac	ttgagaagat ttcttgacag	gtctcaaaaa tttttgcttc	1680 1740 1800
gtgaaactat agtttggcag	ttcattcgtt tattctgatt	tgcttgaact cagcaaagca	tcatctctcg taccaataaa ataaaaccaa	tacatggcta cccaaactat	gaggtcattt ttgaaatccc	1860 1920 1980
tttcctcact tcctcatcat	cgcctctgaa ctatcaaggg	agctggcggc ggccatagtt	ttgctgtcat aagacccttg ggaatctttc	accatcaaac tctgttatgc	aggagaaaaa acatagaatg	2040 2100 2160
gattggttgg		tttccatgaa	cagtaataag	ttecetettg	tttcaacaat	2220 2234
<210> 1867 <211> 318 <212> DNA						
<213> Homo <400> 1867	sapiens					
gaactattga ttccagttac	atagcattct	ggaaaaggca	gatctcaaag aaactgtggt actaccatgg	gaccaggaac	aagcatgatt	60 120 180
gaggagatga	aactgttctg atagataata	tgtcctcatt	gtggtagtgg aggaatccat	ttacatgagt	tagtacatgt	240 300 318
<210> 1868						
<211> 1212 <212> DNA <213> Homo	sapiens					
			tgggtgtttc agcaaataaa			60 120
gttttcctag attagggagt	gcagaggacc ggtgatgact	ctgtggcctt cttaatgagc	ccgcagtgtt atgctgcctt ccctgagtgg	tgtgtccctg caagcatctg	ggtacttgag tttaacaaag	180 240 300
agcacggggt tagtacagaa	tgggggtaag caaagtggag	gttatagatt tctcctgtgt	aacagcatcc ctacttcttt ccccttttct	caaggcagaa ctacacagac	gaatttttct acagcaacaa	360 420 480
tcatcatgac gcggaggggc	ccgttctcag tcctcacttc	tgagctgttg tcagactggg	ggtacacctc cagctgccgg tcacctccca	ccagacgggg gcggaggggc	cggctgccgg tcctcacttc	540 600 660
gaggcgctcc gatgggcggc	tcacatccca tgggcagaga	gatggggcgg cgctcctcac	cggggcagag ttcctagacg gcagaggggc	gcgctcccca ggatggcggc	catctcagac cgggaagagg	720 780 840
ggcggccagg	cagagacgct	cctcacttcc	cagaaggggt cggctgggag	ggcggccggg	cagaggctgc	900 960

ctgcaatccc gaccagcccg	actgcactcc ggcacctcgg gccaacacag cgcgcgcctg gc	gaggccgagg cgaaaccccg	ctggcagatc tctccaccaa	actcgcggtt aaaaatagaa	aggagctgga aaaccagtca	1020 1080 1140 1200 1212
<210> 1869 <211> 4685 <212> DNA						
<213> Homo	sapiens					
<400> 1869						
	accctgcccc					60
	gaatcctgac					120
	aaagtgcaac					180
	gagagagaga					240
	ggaaactgca					300
	cccctaagaa ttttggggga					360 420
	gctgggagaa					420
	gtgggacatc					540
	ggtctctttg					600
	cacacattga					660
	gtcccatgtg					720
	tgcagcaggg					780
cctggtgcct	gcacctgcac	tctagtgacc	ctgggtgccg	ccagaccctt	ctcttctaca	840
	caggagtggg					900
	tttggtttga					960
	ctgttgagct					1020
	ctcctgctgg					1080
	catgcccctg					1140
	tggggattga gaattctccc					1200 1260
	cttatcctcc					1320
	gcagagctcc					1380
	actgtcaccc					1440
	cagaaggctt					1500
gaaaacacct	gaccaccatt	taaggactct	aagccagaat	ggaaaattca	ccaggactcc	1560
attcttaagc	ctatgcgagt	cccctagaga	gaggcattgt	actgatatat	aaatattata	1620
	atgagacata					1680
	taggtaaatt		_			1740
	gataaaccaa					1800
	ttgttcttga ggctcagcat					1860 1920
ttttcagcaa	gccaggggcc	cagcagtcag	ctcccaggat	atatagagaa	ctatccctaa	1980
ctctgcaggc	ctgagcgagt	gtgtgagcat	gcggggacat	gggtgtgtat	ggcacacata	2040
ggtgcgtgtg	tgtcttttgt	attttttctc	ctccaaggag	ctgtgtcagt	gtggacgttc	2100
	agttggaaag					2160
cactggccac	cccctgcttc	ccagagtgaa	accttgtgcc	tggtgaccaa	agtccctcca	2220
aagtgctctt	ccttctgggt	tattcaagcc	aaatatctgg	gtttccccct	ctcctcattc	2280
cctagcaaac	cccaattatc	ttccaagata	ggagatattt	cccatcccct	tcctttgtaa	2340
	tcccactgga					2400
acttgaggct	gggcggtgta	ccagaccctt	caagcagcct	ggctggggcc	caggactgag	2460
catacataca	gctttcacgg	actoraces	gaggatata	acccaccaca	gcccaccttg	2520
ttcataccaa	cagcccctcc aaagctggta	actocctocc	accatecete	cadaaaaa	ggaggaccca	2580 2640
	tttcaaggcg					2700
cctctaaacc	ctgcaccaga	accettetat	atcacaacaa	actatacacc	catgcacaca	2760
cctacgcaca	cacaacactc	cgcactgcag	tatattcttc	ccaaagattt	cctttaaaag	2820
caagcacttt	tactaattat	tattttgtaa	atgtttatct	tcttctgtct	tctccctccc	2880

<210> 1870

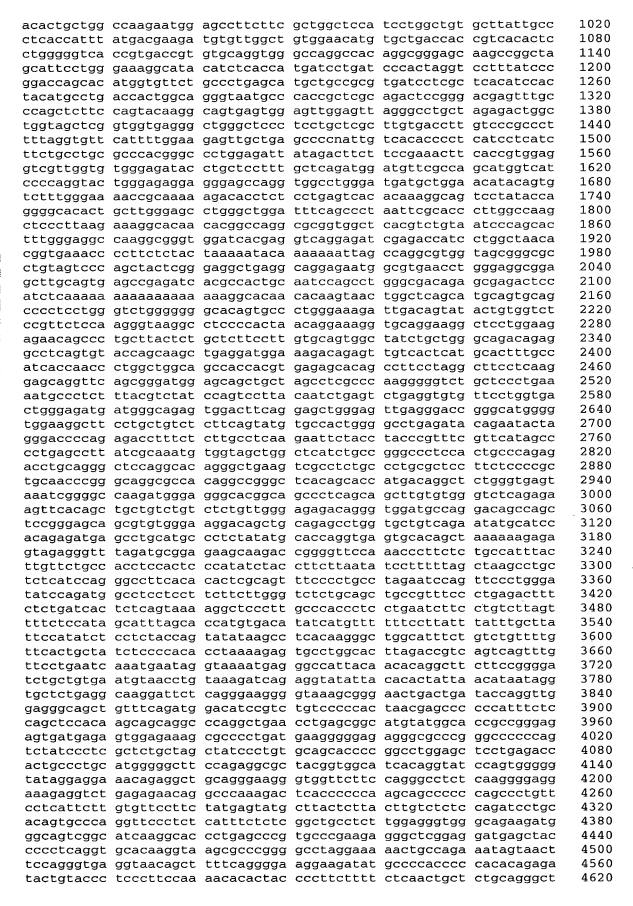
```
tgaatctatt ttactgttgt ttattgttga atctgtgtgt cagccaggag agcgctgtct
                                                                     2940
ggccttgaac atgggctggg atgggaaagg gtctgggaga agatgggcaa caaagagcca
                                                                     3000
gggagtcatg gacatcgcag cgacgcagac cccagcaggt tcagtcccgg tgctgccacc
                                                                     3060
agctgtccag ctgggtgtct ggagggaaga gggcagagga gggtcatgtc ccttcagctg
                                                                     3120
ggggaggggc ccagtgagct ccacgtggct ttttcccaaa gggagcaaga gggaaggatt
                                                                     3180
gggcgagaaa acaatggaga ggggacctgc gaaggaaaac agggaggaag tgagcggttt
                                                                     3240
gatcagcctg ctatcacggt gttctggctc tcttatttag ccaggcgctt aagggacaga
                                                                     3300
tacatcacat cctaagtttg ggaaaggcct ttgacccatg tcatctgagc gtctcctcca
                                                                     3360
gtagetetga aagetgtgga caccaatgge caggatteet teteceetgg tttttgagga
                                                                     3420
tccctgggtc ttctgagact ggccaggaga gggatggtgg ggccagtggt tgtgtgaaag
                                                                     3480
caggaggggc agccctcctg gacaagtgtg atccccctat aaacggctct caggaggtta
                                                                     3540
gtgagtagga gattctgcct tgttctgatg agcctgtgca ggggctccag gggagcatgc
                                                                     3600
tgtccagggg gcacagaagg gtggtgagtg tgatcaaatc tagtctcact cccacttttt
                                                                     3660
agteteacte etactitigt ceaceacece tgeeteetgg atetietece aetitititit
                                                                     3720
tcagctttag gacctgggga gatcctgtga gtcaaggcag acacccaatc ctqccccac
                                                                     3780
acteggggte etceaagagg ttggggggea gagteecaga geageeettt acceeaggte
                                                                     3840
caggccctgg aatcctgaga ctcgcgtttc cttggccagt ggtaacacag gacgtgtgtg
                                                                     3900
cgcatgtgca agtgtggatg tatgtgtgtg cgtgtgtttt gctcatttct ttagggaact
                                                                     3960
tgggagtcgg ggttggaggt gctgggcaat ggaacttcaa attcaatgtc gcccagcagt
                                                                     4020
gaggggagtc gggaggtgag gcctgtaggc caaccaattg gtggagtctc agcgatagcc
                                                                     4080
caggtgagaa gtggttcacc cagaggggca gggtgggggc ctcgggcaga tctgtccctc
                                                                     4140
ttggcacctc tgtcctcaaa tgtccaaaat gttggaggac ctctgttcat atcccacgcc
                                                                     4200
tgggctcttg ccagcagtgg agttactgta gagggatgtc ccaagcttgt tttccaatca
                                                                     4260
gtgttaagct gtttgaaact ctcctgtgtc tgtgttttgt ttgtgcgtgt gtgtgagagc
                                                                     4320
acatcagtgt gtgcaggctg tgtttcccca tttctctcct cccttcagac ccatcattga
                                                                     4380
gaacaaatgt aagaaatccc ttcccaccac cctccctgcc tcccaggccc tctgcggggg
                                                                     4440
aaacaagatc acccagcatc cttccccacc ccagctgtgt atttatatag atggaaatat
                                                                     4500
actitatatt tigiatcatc gigcciatag ccgcigccac cgigtataaa tcciggigta
                                                                     4560
tgctccttat cctggacatg aatgtattgt acactgacgc gtccccactc ctgtacagct
                                                                     4620
gctttgtttc tttgcaatgc attgtatggc tttataaatg ataaagttaa agaaaactct
                                                                     4680
gtgcc
                                                                     4685
```

```
<211> 8985
<212> DNA
<213> Homo sapiens
<400> 1870
cttctcttcc tgcaattgct ctatcacttc ttccctctca agtcccgccc tttcagctac
                                                                       60
ctccaactgc tgaggaaccg gttgcctaaa aggagccggc aaaagcgcct acgtggagtc
                                                                      120
cagaggagcg gaagtagtca gatttgactg agagccgtaa agcgcggctg gctctcgttt
                                                                      180
teeggataac gaetacaget eegactgtea gtgeeggeet teetegtgtg aggggatetg
                                                                      240
eeggaceeet geaaatteaa tttettteee atteegggee etteeetate gtegeeeeet
                                                                      300
tcaccttgga tcatgttcaa gaagtaagga catgctgtgg cctccatcgg ctgctcacaa
                                                                      360
aggcggtggg gtgggggtgg ggaagagggc gagagctaag atcctctttc tctctcccc
                                                                      420
gcccctgcca tcctgactcc ctaaggtttt ctatagtact atgctctcac tcccaacttg
                                                                      480
aacacttett taagetttee ateegtagte ettaattggg ttteagteee teeacteeea
                                                                      540
ttgttttttc tccttacccc tctttctctt ttgccccctc ccccaattct gtctccattc
                                                                      600
ctagggttct accaatcaca tccgtgcact gtgatttaga ggcatattct ctgtagctga
                                                                      660
gaggggagcc ctgcgctcac tgccatatgt ttattagtta tgaactgaat aaaggaaggc
                                                                      720
ttgacttcct gggtcatggg agtgaaggag tctgggtgac aggaagcaag cggcctgtca
                                                                      780
tgcctattgc ctagctgcca gattaacctt gccttgaaaa taacgattgc cccataggct
                                                                      840
attcagtgta aggaagacaa aaattccttg ggaacctact agtgggtttg ccttccagat
                                                                      900
ttggtagacg caaaaagcaa agggggaaca tgggcaaagg aaggtgggtt ttgtgcatga
                                                                      960
aattttgagc aaaaacgaat agggatctta gaaatcatta ttatcatcac ttaaaaaaaa
                                                                     1020
teteageaga ttacatagee tageagggge egatttteta tgttatgett gggttggtet
                                                                     1080
tttgtatctc aagaattgag ggttttgttt tctgatctca ggttttatta ttggtgggag
                                                                     1140
cctgtgtttc ttcctgggta gaattgaata agattttcca ggaaaggcat ttgtgtagct
                                                                     1200
aattacagat tatggtgcaa agtatgtctc atattcctcc ccctaacccc agctaattgc
                                                                     1260
tgtatacttg acagtttatt tcaatattgt attaagacat tggttttgtg ctggacagag
                                                                     1320
```



gagtttgggg gcctcagagc acgttttctc aaagagaaat gtcagagtcc cagatggtcc 5040 ttaaagatcg attcaactca tgacatagct gaataattct gcattatttc catttctacc 5100 atgctgtttc agctattttc tggattaaat agatttttgt gactattctg gacaggagaa 5160 catcttctcc tttatcatag ctaaagtagc catttgcctc gggtatagaa aaggaatggt 5220 acttggtggg aatagggaaa ctacttttag agtgtgttta tcttatttta gtttttgaga 5280 tggagteteg etetgtegte caagetggag tgeagtggea egatettgte teaetgeaae 5340 atctgcctcc tgggttcaag caattctcct gcctcagccc ctcgagtagc tgaggttaca 5400 ggcacccact accacgcccg gctcattttt gtatttttag tagagacagg gtttcaccat 5460 gttggtcagg ctagtctcaa actcctgacc tcaggtgatc cacccgcttt ggcctcccaa 5520 agtgctggga ttacaggtgt gagccaccac acctggccag gggtgtgttt aagaagaata 5580 agaaaaaaa atgatattct ctgttggggc agttatagcg aagaggtagt ataagtagta 5640 tgtttatatt ctaggaacag cttatgttga catgcttttt gcctaatagg tgctcacata 5700 tttggaacac tgagtgaatt gaaaatcaag ggagaaaagt gaggacgggt tttttgttgt 5760 tgttgtttgt ttttaatatt tattaagtgt tggtaaattt atagttctgg agttaacctt 5820 aaatggaaaa tttccttagt acctagtctt tacttttaaa aataattttt attttgaaac 5880 agttacagat ttagagaaag ttgttaaaga aaatggtaca gagaggtctt gtgtaccctg 5940 aatcttgact ttttaaaata tgtactgcag tgtttaacat tccagaaact tcatatgtta 6000 accaagacca ctctggtttt tctagaaagg ttgaaactgt tatatcaggc tcttaaagat 6060 agactgggaa tttacctatt attttaaaaac agcctttaca taaaaccacc attcaggccg 6120 ggtgtggtgg ctcatgcctg taatcccagc actttaggag gctgaggcgg gcagatcacc 6180 tgaggtcagg agttcgagac aagcctggcc aacatgacga aaccctgtct gtactaaaaa 6240 tacaaaaatt agctgggtgg ggtggcatgc gcctgtaatc ccatctacta gggaggttga 6300 ggcaggagaa ttgcttgaac tcaggaggca gaagttgcag tgagctgaga tcatgccact 6360 gcactccagc cgggtgacaa agcaagactc catctcaaaa aaacaaacgg ccggctatgg 6420 tggctcacgc ctataatgcc accactttgg gaggctgagg caggcggatc atgaggtcag 6480 gagttcaaga ccagcctggc caacatggtg aaatcccatc tctactaaaa atacaaaaat 6540 tagctgggtg tggtggcaca cgcctgtagc accagctact cgggaggctg aggcaggaga 6600 attgcttgaa cccgggaggc agaggttgca atgagccaag actgcgccat tgcactccag 6660 cctgggcaac agagtgagac tctgtctcaa gaacaaacaa aaatccccac tagtcagtga 6720 tcagaataat taatcagaac aattaatatt tattgatttc acagttttta gtatttatgt 6780 gcaagaaatt ttactccttt tttgtgtgac ttattctggt tttgttagca tggggttata 6840 gtattaacat ttgacttgaa agaaaagggg ttattagatt tattcattta gcatttactg 6900 agtatttaca gtgtacccac agactctgct aggtctctgc tctcaaggag ttaatggtct 6960 aggagaagac acaagagggg ttccaagtgg cttaactagt aacatgatca ttatttgaca 7020 cocttocctt gatggggagg coccaaggca ttttgataaa tagttttott agotgtgtto 7080 tttcaggcta tcatggcaga aggaaaacag catgctctat gtgttggagt catgaagatg 7140 tetgeagaag acatgtaagt ettaetttag geceeettaa ettttgatat atgggtaace 7200 aacccaggaa gcatcagaat tacaggtgaa atttgctatc atgcatacca cattacacaa 7260 atatccaagc acagaagctt catttctgat atttcctaac acttaggaag ccaatgaaac 7320 ctattttgtc ttcaggattg tagtctttct taagcactga aaagaaccca tgtgccaaca 7380 cagctgtttt atatgtgtgt acgtggtact ttaggaatct tatttagtat catttaaatt 7440 gggggaggag ggaagatgtt ttactgctag cttcatttta tttatttta ttttattt 7500 tttaagtttt tttgagatgg agtctcactc tgttgcccag gctggagtgc agtggcgcga 7560 tecegeetea etgeaacete tgeeteeeag gtteaagega ttettgtgee teageettee 7620 aagtagttgg gattacaggt gtgcgccata atgtccagct aatttttgta tttttagtag 7680 agatggggtt tcaccatgtt ggccaggcca gtctcgaact cctgacctca agtgatccac 7740 ccacctcggc ctcccaaagt gttgggatta caggtgtgag ccactgcacc tggtcattac 7800 tgctagtttt aaaaacagtg atatatctca ccaccacaca gtatcttata tcctgacctg 7860 gtaatacaag aaatgtagaa tatttagaga actagtaaag atatattatc aaaacatagg 7920 cagtatattt aaaaatttta gaacccattt gatgaccaaa ttagtggtat taattttgtt 7980 tcagggttaa tgtagcactt tgatattccc ctagtcttgt gacattgtta ctctggttct 8040 atagacccac tagttagatc actaaaatca cttttagata tgagctgcca cagagtaatg 8100 tagtttaata taaacaacaa tgtaattgtg atgtcaataa gttctttact tgtggcttaa 8160 taattaaaaa ataacaatat actttgaatt atatttatca cgagtaagac tataaaaaatg 8220 cataaaagta tgtttatgtg tttttttcc ttctacagtg agaaagtcaa caaaggaatt 8280 ggcattgaaa atatccatta tttaaatgat gggctgtggc atatgaagac atataaatga 8340 gcctcagaag gaatgcactt gggctaaata tggatattgt gctgtatctg tgtttgtgtc 8400 tgtgtgtgac agcatgaaga taatgcctgt ggttatgctg aataaattca ccagatgcta 8460 aaattctgtt agcttcagaa attattttaa gttttcttaa actcaagtta aaattgggta 8520 gcaaacttgg acattaaaag gtatctggta agtaagcaaa ctcatacaac taatgtcctt 8580 tcttaggcta atgatataag agtgaagagc aggacttggt caatggattg ccattttatg 8640

```
8700
gtagacctct agagaaactg tctagttaaa tggggctaga aactagacta ggaattttat
                                                                   8760
totattactc caggggaccc agcagtgctc attctcgtgt gtgtgtgtgt gtgtgtgtgt
gtatgtgtgt gtgtgtgtt gtgtgtttt tgttgattgt ttttttaaaa aaaacttcaa
                                                                   8820
tggaaaattc taaacatatt aagaagtctg gagaatagta taatggacct ctccatatcc
                                                                   8880
atcacccagt ttcagtttat ggtcagtctt atttcatcta tacctcaatt atttctcccc
                                                                   8940
                                                                   8985
acccccaat tattttgaag caaatcccag acatcctatc atttc
<210> 1871
<211> 478
<212> DNA
<213> Homo sapiens
<400> 1871
ctcgaggcca ggagttcaag atcagtctgg gcaacttagt gagaccctgc ctgtctctac
                                                                     60
aaaaaattaa aattcgccag gtgtggtagt gcatgcctgt agtaccaact actccggagg
                                                                    120
ctgaggcggg agggtcactt gagcctggga agttgcaact ccaatgaacc gtgatcatgc
                                                                    180
cactgcactc cagcctaggt gacagagtga gatgctgtct ctaaaacaaa aaacaaagtg
                                                                    240
aaactcttga ttggcataat tttgtttctc tatcagcttt atttttaaaa aaattacata
                                                                    300
agtaaaacat gtctctttag ctattatctc ttaaatcaga ttaccttctg taataattct
                                                                    360
atgggaatta ttctacggga gcacagtcat tcacgcttgt aaccccagca ctttgggatg
                                                                    420
ccaaggtggg aggactgctt gagcccagga ctttgcaacc agcctgagca acatagac
                                                                    478
<210> 1872
<211> 5820
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1476)
<223> n equals a,t,g, or c
<400> 1872
gattcaggaa aatggctccc ttatcaccat cctggtcatt gctggtgtct tctggatcca
                                                                     60
ccggcttatc aagttcatct ataacatttg ctgctactgg gagatccact ccttctacct
                                                                    120
                                                                    180
gennactetg egeateecta tggtaagaet gggaagttgg geagttagee catagtetaa
                                                                    240
gacgtattgg gaggtgtggg tgtattcctg ggcatcagtt atccttatct gtcattgaca
aatcaggaac tgtctcttaa gctcacaacc cctgaatctc acttctaata tagggcaaag
                                                                    300
360
tgcccttccg tattgcacgt ggcaagaagt gcaggcccgg atcgtgcaga cgcagaagga
                                                                    420
gcaccagatc tgcatccaca aacgtgagct gacagaactg gacatctacc accgcatcct
                                                                    480
ccgtttccag aactacatgg tggcactggt taacaaatcc ctcctgcctc tgcgcttccg
                                                                    540
cctgcctggc ctcggggaag ctgtcttctt cacccgtggt ctcaagtaca actttgagct
                                                                    600
gatectette tggggacetg getetetgtt teteaatgaa tggageetea aggeegagta
                                                                    660
caaacgtggg gggcaacggc tagagctggc ccagcgcctc agcaaccgca tcctgtggat
                                                                    720
tggcatcgct aacttcctgc tgtgccccct catcctcata tggcaaatcc tctatgcctt
                                                                    780
                                                                    840
cttcagctat gctgaggtgc tgaagcggga gcgggggccc tgggagcacg ctgctggtca
ctctatggcc gctgctacct ccgccacttc aacgagctgg agcacgagct gcagtcccgc
                                                                    900
ctcaaccgtg gctacaagcc cgcctccaag tacatgaatt gcttcttgtc acctcttttg
                                                                    960
```

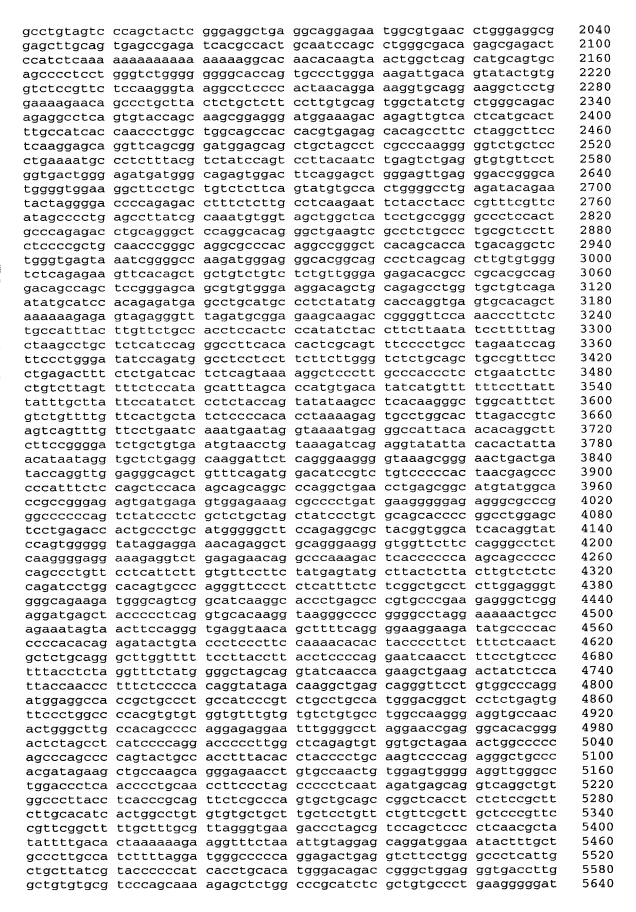


tggtttttcc	ttaccttacc	tccccaggaa	tcaacctttc	ctgtcccttt	acctctaggt	4680
		tcaaccagaa				4740
ctccccacag	gtatagacaa	ggctgagcag	ggttcctgtg	gcccaggatg	gaggccaccg	4800
ctgccctgcc	atcccgtctg	cctgccatgg	gacggctcct	ctgagtgttc	cctggcccca	4860
cgtgtgtggt	gtttgtgtgt	ctgtgcctgg	ccaagggagg	tgccaacact	gggcttgcca	4920
cagccccagg	agaggaattt	ggggcctagg	aaccgagggc	acacgggact	ctagcctcat	4980
ccccaggacc	cccttggctc	agagtgtggt	gctagaaact	ggcccccagc	ccagccccag	5040
tactgccacc	tttacaccta	cccctgcaag	tccccagagg	ctgcccacga	tagaagctgc	5100
caagcaggga	gaacctgtgc	caactgtgga	gtggggaggt	tgggcctgga	ccctcaaccc	5160
ctgcaacctt	ccctagcccc	ctcaatagat	gagcaggtca	ggctgtggcc	attacctcac	5220
ccgcagttct	cgcccagtgc	tgcagccggc	tcacctctct	ccgcttcttg	cacatcactg	5280
gcctgtgtgt	gctgcttgct	cctgttctgt	tcgcttgctc	acgttccgtt	cggcttttgc	5340
tttgcgttag	ggtgaagacc	tagcgtccag	ctcccctcaa	cgctatattt	tgacactaaa	5400
aaagaaggtt	tctaaattgt	aggagcagga	tggaaatact	ttgctgccct	tgccatcttt	5460
taggatgggc	ccccaggaga	ctgaggtctt	cctgggccct	cattgctgct	tatcgtaccc	5520
cccatcacct	gcacatggga	cagaccgggc	tggagggtga	ccttggctgt	gtgcgtccca	5580
gcaaaagagc	tctggcgcgc	atctcgctgt	gccctgaagg	gggatggatg	acgagtccgg	5640
		cactgcatgc			-	5700
tcacccagct	gtggtccggc	tttgggagag	tggtgaattg	cgctgcccga	actcggagcg	5760
gagcagggta	gggaccgtgt	acagcttgat	aacccttaat	aaaaagggag	tttgaccaga	5820
<210> 1873						
<211> 5836						

<210> 1873 <211> 5836 <212> DNA

<213> Homo sapiens

<400> 1873 gattcaggaa aatggctccc ttatcaccat cctggtcatt gctggtgtct tctggatcca 60 ccggcttatc aagttcatct ataacatttg ctgctactgg gagatccact ccttctacct 120 gcacgetetg egcateceta tggtaagaet gggaagttgg geagttagee catagtetaa 180 240 gacgtattgg gaggtgtggg tgtattcctg ggcatcagtt atccttatct gtcattgaca 300 aatcaggaac tgtctcttaa gctcacaacc cctgaatctc acttctaata tagggcaaag 360 420 tgcccttccg tattgcacgt ggcaagaagt gcaggcccgg atcgtgcaga cgcagaagga 480 gcaccagate tgcatecaca aacgtgaget gacagaactg gacatetace accgcatect 540 ccgtttccag aactacatgg tggcactggt taacaaatcc ctcctgcctc tgcgcttccg cctgcctggc ctcggggaag ctgtcttctt cacccgtggt ctcaagtaca actttgagct 600 660 gatcctcttc tggggacctg gctctctgtt tctcaatgaa tggagcctca aggccgagta 720 caaacgtggg gggcaacggc tagagctggc ccagcgcctc agcaaccgca tcctgtggat 780 tggcatcgct aacttcctgc tgtgccccct catcctcata tggcaaatcc tctatgcctt 840 cttcagctat gctgaggtgc tgaagcggga gccgggggcc ctgggagcac gctgctggtc 900 actctatggc cgctgctacc tccgccactt caacgagctg gagcacgagc tgcagtcccg 960 cctcaaccgt ggctacaagc ccgcctccaa gtacatgaat tgcttcttgt cacctctttt 1020 gacactgctg gccaagaatg gagccttctt cgctggctcc atcctggctg tgcttattgc 1080 cctcaccatt tatgacgaag atgtgttggc tgtggaacat gtgctgacca ccgtcacact 1140 cctgggggtc accgtgaccg tgtgcaggtg ggccagggcc acaggcggga gcaagccggc 1200 tagcattcct gggaaaggca tacatctcac catgatcctg atcccactag gtcctttatc ccggaccagc acatggtgtt ctgccctgag cagctgctcc gcgtgatcct cgctcacatc 1260 cactacatgc ctgaccactg gcagggtaat gcccaccgct cgcagacccg ggacgagttt 1320 gcccagctct tccagtacaa ggcagtgagt ggagttggag ttagggcctg ctagagactg 1380 gctggtagct cggtggtgag ggctgggctc cctcctgctc gcttgtgacc ttggtcccgc 1440 ccttttaggt gttcattttg gaagagttgc tgagccccat tgtcacaccc ctcatcctca 1500 tcttctgcct gcgcccacgg gccctggaga ttatagactt cttccgaaac ttcaccgtgg 1560 1620 aggtcgttgg tgtgggagat acctgctcct ttgctcagat ggatgttcgc cagcatggtc atccccaggt actgggagag gagggagcca ggtggcctgg gatgatgctg gaacatacag 1680 tgtctttggg aaaaccgcaa aaagacacct ctcctgagtc acacaaaggc agtcctatac 1740 1800 caggggcaca ctgcttggga gcctgggctg gatttcagcc ctaattcgca cccttggcca 1860 agetecetta agaaaggeac aacaeggeca ggegeggtgg eteaegtetg taateecage 1920 actttgggag gccaaggcgg gtggatcacg aggtcaggag atcgagacca tcctggctaa cacggtgaaa ccccttctct actaaaaata caaaaaaatt agccaggcgt ggtagcgggc 1980



ctctctgtcc	geetegeeeg cacceeteae ggageggage accaga	ccagctgtgg	tccggctttg	ggagagtggt	gaattgcgct	5700 5760 5820 5836
<210> 1874 <211> 6487 <212> DNA <213> Homo	sapiens					
<400> 1874						
gttggcagga	gggtcccggc	ccagagccag	cggggccgtg	ctgagacggc	gtacgtgccc	60
	cgtggcggcg					120
	cgggaccccc					180
	gctctccgag					240
	ccacgcattg ggcctggatg					-300 360
	gatggctctg					420
	gctggctgct					480
	gctgcttctg					540
	actgccgggg					600
	ccggcgcctg					660
	caatgggcat					720
	cgtttgcagc					780
	gggcagactt					840
	ggcttgggag					900
	agcaaaggga					960 1020
	tgtctttgct aatgtgttca					1020
gaaattttat	cctcaatgat	actictictica	cttatatttc	attctaggta	cagtttagcc	1140
tatagatact	gcggtatgtg	gtctctggag	gactatttat	cctagatete	tagaccccta	1200
	ccagtcctat					1260
	cctcagtttc					1320
	tggcgtgatc					1380
	agcctcctga					1440
	tttagtagag					1500
	atccgcctgc					1560
tgcgcctggc	ctctttttgt	ttttaagacg	gaatcttgct	ccgtcaccca	ggctggagtg	1620
	atctcagctc					1680
	caagtagctg gtttcaccat					1740 1800
	ggactcccaa					1860
	ctgaatcctg					1920
	gcttcttttc					1980
	tgggtctgag					2040
gtttctggct	agtgcactta	cttgatttct	gagctccctt	cctacgtgtt	tcaccatcct	2100
	agcagcccaa				-	2160
	cctgtggcct					2220
	gggtttggaa					2280
	ggaggagcac					2340
	cctagggagg					2400 2460
	attttgcctg gaacttgctg					2460 2520
	cttcctcaag					2580
	caccctgcta					2640
	ttcctcccca					2700
	ctcagctccc					2760
	gcgcaccttc					2820
agctgctcat	cttctcccac	ctgcacgagc	tctcactgcg	ctggcacctg	gggcgccgca	2880
caggggaggt	gctgcggatc	gcgatcgggg	cacatccagt	gtcacagggc	tgctcaggtg	2940

3000 ccgccccagt ggaaagggca tgtgggaggg tggagccgga gaagcaggga taggggcccg tgggaggaag agaacagacc ccgcctgaga agctgccgct cccaccttgg tgttttttaa 3060 agtataggat tattgtatac atgctctcct aataacttag gtaatgcggg cagagggcaa 3120 atctctttcg agctgcactt actttttcag agcttcccac tctgtttagt atgttgggtt 3180 ctgctctttt tttgagacag ggtcacgctc tgtcacccag gctggagtac agtggcataa 3240 tetetgegge actgeaacge tetgeteeeg ggtteaagea atteteetge eteageetee 3300 tgagtagctg ggattacaga tgtgcaccag catgcctggc taattattag attttttgta 3360 gaaacagggt ttcaccatgt tggccaggct ggcctggaac tcctagcatc atgtgatctg 3420 cccacctagc attccaaagt gctgggatta cagttgtgag ccattgtgcc cagctgggtt 3480 ctgctttttt gcatttttac atacatatta tatatgcaga ctcacagaac taatatggca 3540 ttgtggaggt ttttcctaaa acaaatggta ttgtgacata gccatcattc tcaqaqttqc 3600 3660 ttattaacag aacattatgg agatatattt ttcttccatg cctgaaggtc tccctcattc attgtaattg atacagagaa ttctgtagtt tgagcatggt tgatttagcc acccacctct 3720 tgagggtaga attaattaag actggttcca gtctgttgct tgaaaataaa acactaccct 3780 gaaatgeeta gaggeagggt tgetgggtet aageeeeeag aeetttetta tteaettgae 3840 ctgccctcct agctacctgg tgttcaatgt catccccacg ctggccgaca tcatcattgq 3900 catcatctac ttcagcatgt tcttcaacgc ctggtttggc ctcattgtgt tcctgtgcat 3960 gagtetttae eteagtgagt getgetggga gacacegtet ecetgaacta tecagggact 4020 cccttggcca tgagctgtgc ccccactcaa gtgacccacc tatgggaggc tgtggattgg 4080 tggacttgaa tgggctccta gtgctcgtca tgtgatgggc gggtctcttc tgtcaaatca 4140 aaccttaacc tagctgaggg gctggggaag gacattcttg tcacgttaag tctgagccgt 4200 ggacacaggt caaggaagcc tcgtttgtgt aacaagatgc agcttgcttt catttaccaa 4260 aagcgttttc tacacatgag actttgtgca ggctgcagag gtgcctccct gtggaatctg 4320 ggtgtccggg cttgagcata ggcttagtgt gtacatggca ggtagtggac attgacattt 4380 ggtctctgct tttggggatg atgtcctatt ctgctcccca tcctgtcact ctccagccct 4440 gaccattgtg gtcactgagt ggagaaccaa gtttcgtcgt gctatgaaca cacaggagaa 4500 cgctacccgg gcacgagcag tggactctct gctaaacttc gagacggtaa cagagggccc 4560 4620 ggtggcagtg gtgtgaggcg tggagatgtg gaggagtgta accaggacca ctggggctga cagagagctg ggggtgtgat gtttgtgtgt gatgtttgaa ctcaggaagg aggattgaga 4680 4740 gttgggggga atgacccgag tgccatgtgc tgtgcccatg ccaaataaat ttggtttgaa 4800 ttcatcaggt gaagtattac aacgccgaga gttacgaagt ggaacgctat cgagaggcca tcatcaaata tcaggtgagg atgctagttt gaggcctccg gagaataatg ccctggcctg 4860 gtagaatttt cagggccaag agtgatagtc gagtgttggg gtagaagggg cctgggccca 4920 ggtttggact cactgatggc cattgtgtat aggacattcc tcttcctgtg ttattgccct 4980 cagggtttgg agtggaagtc gagcgcttca ctggttttac taaatcagac ccagaacctg 5040 gtgattgggc tcgggctcct cgccggctcc ctgctttgcg catactttgt cactgagcag 5100 aagctacagg tgaggcagga tcttggatga gagagtgggg cacaaggaaa agggggcctg 5160 aggcctgtgt ctggtcacca ggctcttcgg taggaagtgg gcagggtgac acaagaagag 5220 eggeetgeag geeceegtg acatgetetg etteettgat tgeeacaggt tggggaetat 5280 gtgctctttg gcacctacat tatccagctg tacatgcccc tcaattggtt tggcacctac 5340 tacaggtaat ctgagccctg gccctcacct gtccagggca cattattatt tcctggctac 5400 tcagagaagt cctaaccagc acctttttgc aggatgatcc agaccaactt cattgacatg 5460 gagaacatgt ttgacttgct gaaagaggag acagaagtga gcgaagggag aggagtaggg 5520 tttggggagg gaggagctgt gtggtgtttc tcgtgcttgg aaaacacaaa gctgagaacc 5580 tcagcacaca tgggtggtgc ccttccaggt gaaggacctt cctggagcag ggccccttcq 5640 ctttcagaag ggccgtattg agtttgagaa cgtgcacttc agctatgccg atgggtgagg 5700 cetteetttt getteetttg etttteegtt eatttgeaca etgeetteet getteteagt 5760 gctctgaatc cctgcttttg gaaaagagcc tgggcagggg aggggcaggg cctactagca 5820 gctctggtga tggaaggtgc ctgctgagca accccacctt tccttgcagg cgggagactc 5880 tgcaggacgt gtctttcact gtgatgcctg gacagacact tgccctggtg agaggagacc 5940 cagccactty gcccagatgc ctcaagcttc cctcattcag tgcccatggt agcttgtgac 6000 ccaggctgtg gagtcagaga gcccagtcac gataggcaac cggattgaat ggtgcagcct 6060 ccatggacac tggtgacctc ttggagaggg aacctcaaaa gccagtgggc ctcggccggc 6120 tgcggtggca catgcctgta atcccagcac tttgggaggc ttaggtggcc agatcaccta 6180 aggttaggag ttcaagacca gcctgaccaa catggtgaaa ccctatctct actaaaaata 6240 caaaaattag ccgggcatgg tggcgggtgc ctataatccc actactaggg aggctgaggc 6300 aagagaatcg cttgaacctg ggaggcagag gttctagtga gctgagatcg cgccattgca 6360 ctgcagcctg ggtgacggag tgagattcgg tctcaaaaaa aaagccagtg ggcctgagat 6420 ttttcccatt tccaatgcaa caggtgggcc catctggggc agggaagagc acaattttgc 6480 6487 gcctgct

```
<210> 1875
<211> 686
<212> DNA
<213> Homo sapiens
<400> 1875
gttggcagga gggtcccggg cccagagcca gcggggccgt gctgagacgg cgtacgtgcc
                                                                       60
ctgcgtgagt gcgtggcggc ggcgcgtgcg ctaggggagt gggcggtgag gcctggtcca
                                                                      120
cgtgcgtccc ttcccgggac ccccgcagct tggcgcccag cggctacgtg agccaaggca
                                                                      180
                                                                      240
cccggatgtc cgcgcccctc tccgagtgac cagtcccggc ctccggtccc gcagtgcccg
                                                                      300
cagectegge eggegteeac geattgeeat ggtgaetgtg ggeaactaet gegaggeega
                                                                      360
agggcccgtg ggtccggcct ggatgcagga tggcctgagt ccctgcttct tcttcacgct
cgtgccctcg acgcggatgg ctctggggac tctggccttg gtgctggctc ttccctgcag
                                                                      420
                                                                       480
acgccgggag cggcccgctg gtgctgattc gctgtcttgg ggggccggcc ctcgcatctc
                                                                      540
tecetaegtg etgeagetge ttetggeeae aetteaggeg gegetgeeee tggeeggeet
ggctggccgg gtgggcactg cccggggggc cccactgcca agctatctac ttctggcctc
                                                                      600
cgtgctggag agtctggccg gcgcctgtgg cctgtggctg cttgtcgtgg agcggagcca
                                                                      660
                                                                      686
ggcacggcag cgtctggcaa tgggca
<210> 1876
<211> 99
<212> DNA
<213> Homo sapiens
<400> 1876
aggccaaggt gggtggatca cttgaggtca ggagttcgag accagcctgg ccaacatagt
                                                                       60
                                                                        99
gaaaccccat ctctactaaa aatacaaaaa ttagttggg
<210> 1877
<211> 125
<212> DNA
<213> Homo sapiens
<400> 1877
ggtaatccca gcactttggg aggccgaggc aggcagatca cctgaggtca ggagttcgag
                                                                       60
accagcctgg ccaacatggt gaaaccccat ctctaccaaa aatacaaaaa ttagccgggc
                                                                      120
                                                                       125
gaggt
<210> 1878
<211> 141
<212> DNA
<213> Homo sapiens
<400> 1878
                                                                       60
taatcccagc actttgggag gctgagacgg gtggatcacc tgaggtcagg agtttgagac
cagcctggcc aacatggtga aaccccatct ctactaaaaa tacaaaaatt agctgagcac
                                                                      120
ggtggcaggt gcctgtaatc c
                                                                       141
<210> 1879
<211> 207
<212> DNA
<213> Homo sapiens
<400> 1879
                                                                       60
tctcagcact ttgggaagcc gaggtgggcg gatcacttga ggtcaggagt tcgagaccag
cctggccaac atggtgaaac cccatctcta ctaaaaatac aaaaattagc cgggcatggt
                                                                       120
```

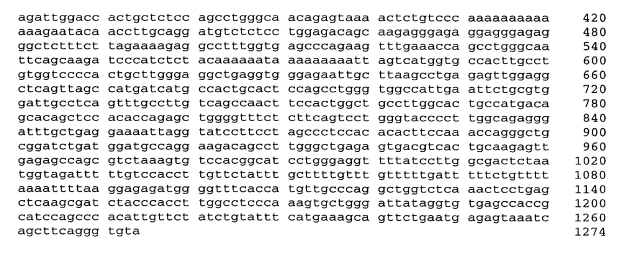
	tgtgatccca gttgcagtga		aggctgagac	aggagaattg	cttgaacctg	180 207
<210> 1880 <211> 164 <212> DNA <213> Homo	sapiens					,
ggccaacatg		gtctctacta	aaaatacaaa	caggagttcg aattagccag agaa		60 120 164
<210> 1881 <211> 146 <212> DNA <213> Homo	sapiens		•			
ggatcacccg		ttcgagacca		tttgggaggc catggtgaaa		60 120 146
<210> 1882 <211> 117 <212> DNA <213> Homo	sapiens					
				aggtcaggag aaaaaaaaaa		60 117
<210> 1883 <211> 129 <212> DNA <213> Homo	sapiens					
				acttgaggtc aaatacaaaa		60 120 129
<210> 1884 <211> 165 <212> DNA <213> Homo	sapiens					
ctggccaaca		ccgtctctac	taaaaataca	gtcaggagtt aaaaaattag cagga		60 120 165
<210> 1885 <211> 145 <212> DNA						

<213> Homo	sapiens					
	-					
<400> 1885						
tcccagcaat	ttgggaggcc	aaggcgggtg	gatcacttga	gttcaggagt	tcgagaccag	60
cctggccaat	atggtgaaac	cccatctcta	ctaaaaatac	aaaaattagc	tgggcatggt	120
ggtgcgtgcc	tgtaatccca	gctac				145
<210> 1886						
<211> 7000						
<212> DNA						
<213> Homo	sapiens					
-400> 1006						
<400> 1886	taataacacc	agatactcgc	actectacet	gccagacccc	gaggcccgca	60
acctccacaa	atccaaaccc	acteaceece	tcccatagta	agccccccgc	cctttttcca	120
gaaccttcca	caacccaacc	ccccaaccc	ctatcccggg	ctcacgcctt	tatccacaac	180
cccaccact	ccaaaatatc	ccctataacc	cgaagggtgg	tcccgcccgg	ggccgggttc	240
ccccatagaa	cacccaataa	ttcgcgccgc	gctctcccct	ttgttgcgcg	ttcgggccgg	300
gatagagat	tgggggacgg	gggcggggcg	ggctcatatt	actgctgact	ccgcggcccg	360
				cgctcgcttg		420
tggagagttg	ctcgctctcc	gggcaggaaa	cctggaaatg	ggggcggggt	tgggggacag	480
cggcgaggga	ggggcccgcg	ctttgtacca	gcgcccccag	atgtcgcacc	cgtgggcgtt	540
ctccctggcg	gccgctccgt	gcccgtggag	tgcgcaccta	gaatacgcgc	ccgcccaca	600
				aacgtaaaca		660
caggtacttt	gggctgcaca	cgcttctccg	gacccaaaag	atgcacatgc	ttttcagaaa	720
ccgtaagttt	acctggggct	gtaaaaccgc	acatcgcgac	tttgcaccgt	gcacacgctt	780
gccccgatgt	gagatttccc	ctgggttcgc	gctcgggtcc	gcttcttaaa	tacactgcct	840
cagcggtgtg	gatggcacag	agctgtggca	gccctactga	aaccttaaac	aggetteetg	900
gggtcataaa	catggatacc	gagacttaga	tcacctccca	caacttaaac	gtaccccttc	960
actccactgc	cttcgcccct	tcctgcagca	ttcgcatcta	gttgttcaaa	agtgetttee	1020 1080
gggtcctcag	acatgcaccc	caaggtttta	aacctcagtg	caagtactag	atgggettee	1140
ctgtgcaata	gggatgtcag	gegegeagee	ctgcacacga	ttgccaagat	atatactact	1200
ctttaggttg	caccttaacc	taggttttag	adiatyatty	tcccatcttg gtgttcttta	ctatorctcc	1260
agatagaaga	atatttgaag	tectaaatea	acctactact	ctagacaagc	agacattaag	1320
tateteest	acactcttaa	atacattete	ctgacttta	cccatctttg	tggcagtaaa	1380
tacatacata	tcactotata	tacagactag	atacctcagg	tcccagcgcc	ataaacaact	1440
tatatattat	aagtgtaccc	tcatctcgaa	agtcacctcc	agctgtgcgt	tttaactcat	1500
ctcagatgct	ggatgtccgg	tatggtgcct	gaageeeeg	gggcaacatc	cactctctgt	1560
ccaactcatt	ctaacgccaa	gatactcagg	ttttctatct	gatcttctga	cgactgccca	1620
aaagtcagaa	tcacctgcgt	gggtgaagaa	tcacctgcgt	gggtggagaa	tcacctgcgt	1680
gggtggagag	caagtttgtt	caggtttttc	tctttttaag	cactcacaaa	ataaaatttt	1740
ttgtgtttgc	tagtattctg	gaaggaaaga	tctccttgtg	cttcatagaa	aatttggaaa	1800
atacctgttt	gtaataagat	aaaaataaat	cacccttata	atttgttttc	ccccgcctgg	1860
aggcgcctat	tacggggaaa	ctctcgtggg	tttcctgctg	ccaggctgtt	tgcggagctt	1920
tcccttgttt	gctttgagat	gtttttggtt	ttaaaaaaca	ataagtgagg	tcaggcttgg	1980
tggccctcgt	ctgtaatccc	agcactttgg	gaggccgagg	cgggcggatc	acttgaggtc	2040
aggagttcga	gaccagtctg	gccaacatgg	tgaaacccca	tctctactaa	aaaaaaaaa	2100 2160
aaaaaaaaa	ttagccgggc	atgatggcgc	ggcttgcagt	gagcgaggtt	gcagtgagct	2160
gagatcgcac	cactgcactc	cagtctggga	aatgagtgaa	actctgtctc	aaaaaaaaaa	2220
tagtaataaa	aatagtgggg	agagtgcctg	tatttaata	ttgtggcgtt	ctctggcttt	2340
attgctagaa	ctttctcttg	gigiliciada	cccttttcct	tgtgagaccc	ctcctaata	2400
gggtgtccca	gergrerrec	adatytticc	cetteetee	tcccccggg	ctcctggatg gtcagactta	2460
taaggggaga	gaggtggttt	ctaactaaac	cagaggaagg	aattgaactt	tgggatgaca	2520
aggaggttta	ggagagtttc	agcctgggaaa	agacaggga	agctggtgtg	tgggacagac	2580
acadcacaac	acaacttata	cctataaaaa	ctgcaaggaa	gccctggccc	agctgggcac	2640
					aggcgcacag	2700
ctggggcaaa	ggctggaggt	ggggctggct	gaaggcttca	ggactctgct	gggccagtgt	2760
caaggtgaca	gcaggctctg	ggaaggaagg	gtcctgaggg	tgggcagcgg	gaaaggacat	2820

gaggaccagc gtgtgggggt cctgaggggt gagcagaggg tttggacatg gccccgtggg 2880 cttccagcag gggatttggg gctgaatatt gggacgtccc ctctggggtg tgtggggact 2940 gcctgtcctt gcaggccccg gcctcagttt tcccacctat cccccactcc attgcaggaa 3000 ggtgctcggg tcttcggggc actgggtccc atcggtccct cctcagcctg ggctcaccct 3060 cgggggtctg gccgtgagcg agcaccggct cagcaacaag ctgctggctt ggagcggcgt 3120 3180 gtccctgcgg ggacaggcca gggcatctag gctgtgcaca gtgacgcccc tcctgccccc 3240 acagaagcgc agaccctact ctgactccac tgcaaagctg aagcggaccc tgccctgcca 3300 agcctacgtg aaccaaggcg agaacctgtg agtgccgggg cgtggcagcc agggcggtgg 3360 caggggcagt ggctgtggcc gtggggatca gggcagccct ttctgaccag ctccttccca 3420 tagggagacc gaccagtggc cgcagaagct gatcatgcag ctgatccctc agcagctgct 3480 ggtgagaccc gcccctccca ccccacccac tctgagcacc cccatgcctg gctgacccag 3540 etgtetgtee tgtegeece agaceaecet gggeeceetg tteeggaaet eceagttgge 3600 acagttccac ttcaccaaca gagactgcga ctcgctcaag gggctctgcc gcatcatggg 3660 caacggcttc gtgagtgggg cgggctccct tgtagcactg tggtgacaag tacagctgga 3720 ggcagcgctc tgctcacaca gtccaggcgg gggtcggggg gtctcccctg gggccgaggg 3780 tagccctcgt ggcctctcgg accccatctg gaaatgactg actccaggca ccctccgtag 3840 agcacagggt gaaggaactc agcctgagag gcctccagtt tctgcatctg tgcccagctt 3900 cgaggtggcc ctgggggcgt gagtgcaggg agggactggg gccagccctg ttggggccca 3960 ggagcctgtc ggggacacat agcgtatggc agggacctgg taaatgggtg tgctaggcac 4020 aagagccagc caggagggag tggcacgttg gggcttggta ttctggtctg taaaatgggc 4080 taacctcccc gagtggcctg agctggccgt gagggagcag agctgagggt gctgaagcag 4140 gcgcggtgag taggtcctca ggcctggctt caaggggacc caggtatcca gccagtggct 4200 gtgcagggac tgagtggggc aggcgggcc atgacctgga cccggggggc tgccaaggga 4260 tctgagagcg gcttccgcag cactccaggg ttgggctggt tgaggggtag agatgacatt 4320 ttctgaggta gggaggacag gggagccgtg cttcctaggg ccaccgggag gctggaggga 4380 gggaatttgt gtaaagcgct tgagatggtg actttagtac ctagtgagtg ctgggtgaac 4440 ccactggtga ggctgttcag gtgactgaga ttctggcgca gggcaggtca gaaagggggc 4500 4560 4620 tetgeecaga ggacetgget etgggacatt eccagteect gtteeetgtt gggacagtet geststasse gtsseagetg segttgageg sestgggtts sgstaggest seettstass 4680 tcaggagacc aggggcagac cagggcttgt gctggcatga ggtctcttaa gtgacccgtt 4740 ccccttcac ccagcaccgt ttgttgaggg ctgcatatct gggccccgag tacccagtct 4800 gtagggaaag tggacatcca tactcacccc ccaggcatgg cctgggaggc tgactgtgca 4860 tggctccagg gaggccaggg acagggccct gagcgggtga tccctgggct ggacaccaag 4920 gttgagaagt taggccggca gcgtggaggg gacagcactg tgggggtggc cggtgtgggg 4980 aggggacatg gggttttggg acggtcacac cacttcatct agacaccaca gccaggcaca 5040 tctgtcaggc ttagttctcc catgcgccat cctcaagagg caccagcact ttatctgttg 5100 agcetttatg tggcaccaac tgtgtgcact attacceggt tttacagatg atggaggece 5160 agaagcagga ggtggctggt gttaggtcac acagctagga ggcagcagaa cggtggggcg 5220 etgeetgtge tettaacece caggeeaagt caceceatea ggeagteagg agggetggeg 5280 gcagggggtg atgtgggtgg gaggtagtgc cttcttggca ttctcaccgc agcctgggtg 5340 ccgggtgcca ctctgacctc agccatggca gggtcggggg atgccgatgg gcgctgcacg 5400 ggctctcaga ggcccctcac ctatggccat ggccttgact gtgggggcct ctgtccaccg 5460 atgatetece tteateeect acaggtgggg eggteeaggg tggtggggge acagtggeee 5520 egggeagtga ceaeagggte etgaceegeg geeeeegeag gegggetgea tgetgtteee 5580 ccacatctcc ccctgtgagg tgcgcgtgct catgctcctg tactcgtcca agaagaagat 5640 cttcatgggc ctcatcccct acgaccagag cggcttcgtc agtgccatcc ggcaggtcat 5700 caccacccgc aagcaggtgt gccagccaag cacagcccct ctggggacag agggggatta 5760 gaccccactg ccctggttgg gcagccagac ttggtgtggg cggagtgtga tgcgatggct 5820 ggagcaagga gctgcagggg agcccggagg atgccgggcg ggttcccacc agggctccat 5880 ggaaaagcgg ccactgggcg gctctgcagg gctggagggt gggtcttggc gcggcggcag 5940 ggaagccagc ggagcgggga gctgggcagg ggttgggatc gtcctgcggc tggaaggccc 6000 tgcctggtaa ccacgtgtcc tggtcatgcc ttgccagttg aggcagactc tgcaggtcct 6060 gtgcaccagg tgagggccgg gacctgtctc aggccactgg ggagccatgg ggggctgtga 6120 6180 gcagatgagg ggcagggcct gttcccctgg gactagagaa tggacccagc tggggctaac aggccaaggc tcggagggag ggatggcagg ccccaggaca gacagacagg tttcccagga 6240 gcctgggccc ctcttcccac cccgttccct tccaacaggc agtgggacct ggtggtgtca 6300 actcaggccc agtccagatc gtcaacaaca agtttctggc atggagtggt gtcatggagt 6360 6420 ggcaggaggt gagcactcgg cagcccaggg acttgggacc cccagatcct cacggactgt ggctgggagg ggacactggc attgggggtc tccagccctg agggctcctc tttgcctctc 6480

tacgtgaacc ggagctgggg aaggaagctg gctggagcct caggtggcct ggtagctcct actgagcggg	ccaggcctga agggggagat cttcctgacc tacatgcagc gcacgcagta gagctggctg caggcttggc gcaggggcag agcactccag	cctgtgagtg ctcgtccctt tcatcccgca gctcttccag tgagggagcg ttcaaggggt ccacgacctg	ctgggctggg tgtgcccac gcagctgctg agggcggggc gacctgatcg cccaggcagc cacctggggg	gggtggaggc aggaggaccg gtgagggcaag gtgctgaagc cagctggtgg	agcatccagg agcagtggcc ggggccgggt agcgcctccc aggtgtggtg ctgtgcaggg	6540 6600 6660 6720 6780 6840 6900 6960 7000
	sapiens atcccaacac gcctggccaa					60 120 125
<210> 1888 <211> 134 <212> DNA <213> Homo <400> 1888						
aaaccccatc tccagctact <210> 1889 <211> 131 <212> DNA						60 120 134
	actcgggagg gagatggcgc					60 120 131
<210> 1890 <211> 755 <212> DNA <213> Homo <400> 1890						
atcacgccca cgtccactct aggtactttt ttgttttggt cttacaagcc tttatgtttt gacgcgtgaa tcatgcctgt gtttgctacc	catgcatgag actaaccagc gacccatgc gcctctttt taacattgcg aaatctggtc taaatagttg aattatatga aatcccagca agcctgacca gtggtggttg	acccgaattc ctgcaaggat agaaatggaa tctgggagtt ctttgcctgt cgggggggg aattcaaatt ctttgtgggg acatggttga	agageceace agggteteta teatacagte ttatetetgt ttteatatgg egggggggg tgtgtecaea eegaggtggg aaceceatet	agccccggg tcgtgacttc tgtactcttt ccagggttgg cctgtgagct aggaaagaat aattgactgg tgggtcactt ctactaaaag	atcccggcca taaccccacc tgtgcctggt cgaaccccag aaggatggat gatattttgt gcatggtggc ggggccagaa gtacaaaaaa	60 120 180 240 300 360 420 480 540 600 660

```
aatcacttga acccgggagg cagagattgc agctgagcca agattgtgcc actgtacttc
                                                                       720
agcctggatg acagagtaac actgtatctc aaaaa
                                                                       755
<210> 1891
<211> 554
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (31)
<223> n equals a,t,g, or c
<400> 1891
gcagctgcag tcaagagcgn ncgcctggcc ntcggcctgg cctaagccct gcatccatga
                                                                        60
tgaggccggg gcaggtctcc ctcctgggtc ctgatgctgt ttctgtgctc ggctctggct
                                                                       120
tggcctcagc cctggcacca gctctggccg caaccctgac cctggctctg ggccgggcac
                                                                       180
tctgccggat cccagctcca aacccctccc cggctccaga tccaccccca gccctactcc
                                                                       240
tgtggaatct tctgacccaa aggctgggca cgacgctggt cccgaccttg tgcccagccc
                                                                       300
agacettgat cetgtgeeca geceagacee tgateetgtg eccageeetg ateceaacee
                                                                       360
tgtgtcctgc cctgacccct gttctcccac tcgtggcact gtcagcccag ccctccctac
                                                                       420
cggcgagagt ccagagtggg tacaggagca aggggcactg ctggggcctg atggctgaag
                                                                       480
                                                                       540
gagacgccgg catcctcggg ggcctgggga agttgtgtgt tgtgcagtca gtaaaatcct
cccactgcct ccgg
                                                                       554
<210> 1892
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1892
gccagggcca gccacaatct ggagctccag tgtcctggct tccttcttgg gcccaccagc
                                                                        60
tagactttcc agcttaaccc acagtgtctc atcctggtcc atcccactag tcaccactct
                                                                       120
etgtteetet caettaeece ttgetettea aageecatae agtaggtata caagtggaea
                                                                       180
aaaaaagttg ctcatttatg caatc
                                                                       205
<210> 1893
<211> 1274
<212> DNA
<213> Homo sapiens
<400> 1893
ctgaaagctt ttgggtctca ctggaccatc aggactgctg ccgccctct ggagagagca
                                                                       60
gctttttatt tgtctgtaga cagggaacat gatgggcact gacctcctgt aaagaataaa
                                                                      120
actgtgggcc gggcgcggtg gctcacgcct ggaatcccag cactttggga agccgaggtg
                                                                      180
ggcagatcat aaggtcagga gattaagacc atcctggcta acacggtgaa accccgtctc
                                                                      240
tactaaaaat agaaaaaaaa actagttggg catagtggca tgtgcctgta gtcccagcta
                                                                      300
ctcaggaggc tgaggcagga gaatcacttg aacccgggag gtggaggttg ccgtgagttg
                                                                      360
```



<210> 1894 <211> 39567 <212> DNA

<213> Homo sapiens

<400> 1894

tcacctcatt agtgtccacc tggcactgac tgatcagcac actataacat catgagaaag 60 atggcgggaa gatccctggt aattatacat ttttacttac gtagcaacaa aggagagagc 120 gggaagctag aaggcagcag gaacgtgaac agcgaaggag agaacaagaa gaaaagaggc 180 240 gtctagagga gttggagaga aggcgcaaag aagaagagga gaggagacgg gcagaagaag aaaagaggag agttgaaaga gaacaggtta gttcacagat aacatagcag gcatacactt 300 gtgaagtttg ttactttgca gagctggggg atttttagaa agtatacaca catgtgatgc 360 atacacacat gtacacacat acacatatac ttagaacttc agatgtatga acgtggtgaa 420 acacagttgg aatgacacca ataaattcag tctcttgtct taaaaagggt ttataaatca 480 ttacacttta ggaacctgtt gaaaccagtt aagtggtctc taaatagtat aatacctgaa 540 600 agatgtctgc atgtatcttc tcaggcttgg cttaaatgct gtagacccca aatatatggg tgataattaa Cttttaaaaa aaaaatgaaa ttaaaaaacca acagtaagaa atttcttagg 660 agaaatattt gaatatccag tggctaagtg aatactgtaa tatatatcag catgtaattc 720 tgtatataca cagcacatta aaaaaactaa cattgatgag ttcaaccaaa aaagatcagg 780 ttttaataat atttgcagca ttttattaat gtcaggtatg attttattta gaattatttt 840 tttgtttcct gaaccacctg tacaaataca atttgccctt agcccctttg cctttcttgt 900 ctttgaattg atctctttgt tatgagcttg gaataaagaa aaaaatgata tgtgaggacc 960 aatttaaata gcacttggta tctgtatttt aaacttataa accatggtgt taactttcaa 1020 atgtgactgt tcagctgccg tcctttatgc ttatcatgtg tcttgggctt tctaagcttg 1080 ggtctgcatg ctcctcggtg ttttcccagg aatttcagtg acgcttttta tgttacctaa 1140 ttgacgttgt caaccattta actgtgtagc gcgtgtgctt taacattcca cttatgttta 1200 tacctggggt ctgcaaagag gaaaacattc aagcttttaa gaattaaatc acctagaaat 1260 aatgattaca gttcgatcat gagaggaggg tgtgatggta gcaattcatc tttaatgctc 1320 1380 attctaaaat cggttttatt ctgtttttcc ctgttctatt gtgaaatagt aattcccatg 1440 ttaacagtgc tgtaggacgc atttcatttc agcataagtg tgtatgtttg tgtagatgcg 1500 tgttgtgtat tgtttgttca ttgactatgt gttaggacct ttgtggtttg gagaggacat 1560 gatttttcca gctgtccctg tgttgagggc agaaaacaaa tgagtgtact gacttgatct 1620 ttcgagttaa gatttaattc tgttttgttc aaaaaagaaa atgagttgaa agtcaggttc 1680 ctttgctccg tcacagttgg gttaaggcca caagccttgc tagggtaggt attgctgtag 1740 catgtaccat ggagggtcag acatagacac aagagacgta gatcccaggt cagaaccaga 1800 tatgtttgtc agtagccttc tgactaagtc cgccccaccc ctctgcccac accccccag 1860 ttggcttttt tggctcagtt ttctttgtaa agtaaggttt tctaaggatt tttatatgct 1920 gtaatttcaa tattctccca gagatattgg ttaactaaaa cttctgttca gcccatattg 1980 atggctattt ttgtttcaag gtgtgcacca tgacacaagg ggatggtcag cagtagacac 2040 tcttaaaagg gaatctgaat ttcaggataa aatgtctcct cgtagtcctt cttagtctat 2100 tcctcttcta gagctttttt ccctgtccaa aaaaaggaag cctctttggc ttgtaaaatg 2160 ttttatgctt ttcaaggtta tttcatatca atctcatgtc tgaaccttac aaaaattcct 2220

gagggttggg agaggagatt ttggatgctc atttctcaaa tgaggagact gagaaaaggg 2280 gagetttaga geatgetagg gateatagag ecagteetea gtggaacagg gaetgaggee 2340 2400 tcctggtatc cctgtccttt ataatacgca tgcagctttg aagtagggtt ttacccctct ctataacata tttgggatgt gtttacttgt tttcattgtt ataatgacta atcattctct 2460 2520 tctcattgaa aagaaaaacc accccatcct cacttcctgc tgtctttctc tccccttgtc cttgtctgtc tctgtctgtc acacacaca aagctcatca tggagcctgg gtctgttcat 2580 ttgaggagag ttgcccaagt ctggaatgta gtcattccag gtgcctttgg aattgttagt 2640 gaaagcatga atcatgtttg ttgtatttta ttattaagca ggttttggtt ttaggtttca 2700 aaaattggtg atctgtgctt gttacaaata atgactaata agcagatgtt tactaatcag 2760 aaccctctga tactttttaa ttaaaatctt gatttctctg gggtttacca accttaagag 2820 2880 gaatggcata ctgttttaaa attctgtatt tgtttacaac agctgtgttc taacagaagt 2940 actcttagat cccttcgtgt atattatggg aatgcatatc atcatttgtt agactcctta 3000 ggtcttactg gccaatttga agttcttgga gaaatcttta gcaatagatt ttcttcaggt atttaccact aagtgaattg tcactaaagg tgattggagc aaatggttct tggtgctcca 3060 ttcaggtggt tctgatgctt ttctttggga taatttgatt gctgggtgat ttctgtgtga 3120 3180 caggagtata tcaggcgaca gctagaagag gagcagcggc acttggaagt ccttcagcag 3240 cagctgctcc aggagcaggc catgttactg gtaaagcccc gcctctgttt cattctgtag 3300 catcagggct ccttcatccg tccccaaagt tgagcaagct gtggtggtca ccagaccatt 3360 ttggttttgc tgtgggcagc caggctgaaa tagtgatgcc cattttgtgg tcctattgct agcacattgc aacatggtct ttatttattt atatctcttt aataagttaa ttgttcttgt 3420 3480 ttggtagacc aacaaggttt tgaacagaac ttggcactca gtgaacacac tagaatgctg 3540 agggcagtag gttgaaagca catgtcacag gatttttacc tagtatctat accactaaaa 3600 ctcacattta attgaattat ctcttactct gtccaatgat aattatggtt agcaacagct 3660 gtgagatttt tccacaggta atgtgctatt taaaatccca gccattttgc tttcttacaa 3720 aacacagagg gaaaatatat ggtcactttt tttaaaaagcc gaacaaatcc agagaagagg 3780 cgagetetee agtgteecat agatttagtg ttateetete ceteteeaag gagtgeegat ggcgggagat ggaggagcac cggcaggcag agaggctcca gaggcagttg caacaagaac 3840 3900 aagcatatct cctgtctcta cagcatgacc ataggaggcc gcacccgcag cactcgcagc 3960 agccqccacc accgcagcag gaaaggagca agccaagctt ccatgctccc gagcccaaag 4020 cccactacga gcctgctgac cgagcgcgag aggtatcctc tttcctttgt cacttagaca 4080 ttgccctgga aagtcgtata acgactcttc agaactgtgt catatgagtt ctagaacggg ccatagagtt tagctaatta tctggtttct tcattttcta actaggaaat tgaatttcag 4140 4200 aggagtggag ggccttgccc aaggtttcat attcagtcag tgctttttcc ataaaggacc agagtgcctc agttaacata tcccagaaga acttgaaact gaactaaact aaaagattac 4260 atgacacagt cactettaaa aatgtggatg agggaaagag tggtetgatg aactattetg 4320 4380 ccaagctagt ataaagctaa agtgtgcctg tggctcaact ttctgacttt gcagatgtca 4440 agatgccctg ctagattggt gcattagggt tacccagagc ctcagagtag gctgcggcag 4500 ggactgctcg ggggtgcaag atgggcgaca ggtgtgcctc cagaggtgtt gaatcccggc ccacaggtgg cagcagcctt ctattgtgtc tgccctcaca ggcagtagat tctagaaaca 4560 agtgttctgt ttgttctgga gtgcttttat atttggtgga gtgaaatgca ttccggattt 4620 ctgatgatag ttttttagtc tgttggttta gttgcttgtg acagattaat ttttttctac 4680 4740 ttcatcatca tatacagtct tagaattctg agcaaggagg agagcttaga gactgccttg ctaattttta tottoataaa tattttottt ttootgaato taatootago actgotttat 4800 gtaccttctt ttttccagct acccctctct tttctggtag cagaagaaaa cagaaaactt 4860 acctttagat ttcttccact tttagacttt ctttgatatt tctgcttttc ccctactaac 4920 actgagttat gtcttctaat tctctgatgc aggtggaaga tagatttagg aaaactaacc 4980 acagctcccc tgaagcccag tctaagcaga caggcagagt attggagcca ccagtgcctt 5040 5100 cccqatcaga gtctttttcc aatggcaact ccgagtctgt gcatcccgcc ctgcagagac cagcggagcc acaggtagcg acagccagct ttgctgtggt tgaggagact catgcaacgg 5160 ctcgctgagc cgcaggcctg ctgtaatatc acagtttagt ttgtcaccac actgaaaaag 5220 aggagagatt agcaggagtg agtttagact aaaagaaggc atagactcag ttgataggga 5280 aatatctttt tctttctttt tgagatttct atgtactcat taagagtatc tagagtgagt 5340 gatttcttct aactttttgc cttccctaac tcaggtgtta agtgcctcct ttttctgata 5400 caaagatctt ttagtttagt ttttagagaa ctgggattat aaatacatag agggagagcc 5460 aggaattttc tttgaagtat tttaaaagta agcgctttac tgtgtgagcc ctggctcttg 5520 gccagtccta tgaatgggcc ttagatgatg cccctgaaat tgcatgcaaa atgtctttat 5580 5640 ttgctcaaat gtgtattttt tgtgggggtg gggggaatga ccttttatca gattctcaca 5700 qqqttcaaga tccaaaaaag tttagatcta gtgggttagg tgtggatttc tctgaaatag 5760 gccagggaaa aggctgtgac ctctccttgg gtctgctgca gcgttctagc cttggctagg 5820 tgaggggaac tgttgggccg atgctgtgtg gctggagcag aacccacagt gctgtccata 5880 gaggagaaca agcaacgaag atcatggcta aagatcttag agatccttaa aatgccgatt

cctaatctct tgctgaaaac tactgacttt tagatatttt cccgcttgcc actctgtaat 5940 6000 ccagaatatt aggaacaagt tcttaaactc gagtttactt ttcactggtg tttgcatgtg 6060 tgggggacaa aagtttatgt tcttgtggca ggaaactgtg ggatctgcag catggaggag 6120 ttaaaaaaaa aaaaaaaagg gctggggcac agtggcacgt gcctgaaatc ccagcacttt gggaggccga ggcaggcaga tcacctgagg tcaggagttc gagaccagcc tggccaacct 6180 6240 ggcaaaaccc catttctgct aaaaatataa aaatcagccg ggtgtggtgg caggcacctg 6300 taatcccagc tactcaggag gctgaggcag gagaataact tgaacccagg agtggagttt gcagcttgca gtgagctgag atagtgctac tgcatgccag cctgagtgac agagtgagac 6360 6420 tccatcttaa aaaaaaaaaa aaaaaaaaaa aaaaaaggaa cagctaggac tgaggccagg gctgtgtgag ggtgagtggg tatttccatg ggaccagcag ttttttgagt cccaggagag 6480 6540 ctagcagatg ggtagctcca gagaggagag gatagaaagg aaagaggaaa gcaggagagg 6600 gtaactggac acaattaaaa gaggatgaga agagagacta ctagaatagg tctgaggact 6660 cgtgttcttt agcaactttg cactgcttga agattaaaag ttttcacact gcaagttaaa 6720 cttcgcataa atggacaatc tttggccact aatagtttag aaaataggag tttctgaatt atctaatttt tgcatttgtt atgaatttgt gtagtaacta gaaagagtct cccatttcct 6780 cctcctgttc attctttggg ggagactttt ctcgtgtagg actctatttt aaaactcatt 6840 tttgattata atttcaggta atactttgaa ttacatgctt tatctctgaa aatcttaaac 6900 attttagaag totaggatta taccaatato tggtattata caaatotcac otgtatattg 6960 7020 tagaaatcat acaatagaac taatttcaca tettgtattt ggaaaggttg aacaaattga ttcagtattt tcagtttatg tcaagtacat tgatgtaata gatatgtagc tatcattttt 7080 7140 tcagttgcca tattgaacaa tcattttaga acagtaaaac ataatttaat gaaaatattt 7200 tatggatttt ttcagagatc attttcccaa tttagaagca accagataaa ctcagttgac 7260 aagtaattgt catatttttg taatttccca agtggaagga ataccccaac aatagtcaat tcagggaatc catggtactg aatattttta aagaaatcac aattctttat tttcatcact 7320 7380 aatatgaaag tatatggaga tacctgggtt atgggtgttt gtagacttgg gaaaaataag aaaaattgtt ggtatatttg aaaaattagc tgttcttgag atattatagt ctcaaaacgt 7440 7500 ggggtttgtc tttgctcgtt gaacgtgcca ttttgttact cgctctggtg taaaatgtga 7560 cactgcaggt aatgtgagga tggctaggta ggtttgcaca tttggcagtg cgctttatct 7620 tacaattttt ctgcctctct ctgcctttcc agtctctgct ttgacatgga tgtgcatgca 7680 acacatcata acccctttgg gctctgagag cctctttgtg gggaaaaaaa aaataaaaat 7740 cttcacatta actgctatct gtaatgtttg tctggatatt aaaaagagtt ttccttgtaa 7800 atqtacattt qttcttttct acatactgtg ttcccagacc acttcttcac tttgaagtgt 7860 aactqtttca ctqcqtqqct gacctaacac tgtaccaccc cggtgtgtat tccgcctctg 7920 ccagttcctg ctttggattt ggtattgacc agaaaagcca gttttatgca gaacgcattg 7980 aatgttttgt gttttgtttt cttgtaaggt acagtggtcc cacctggcat ctctcaagaa 8040 caatgtttcc cctgtctcgc gatcccattc cttcagtgac ccttctccca aatttgcaca 8100 ccaccatctt cgttctcagg acccatgtcc accttcccgc agtgaggtgc tcagtcagag ctctgactct aagtcagagg cgcctgaccc tacccaaaag gcttggtcta gatcagacag 8160 tgacgaggtg cctccaaggg taaggagcag aaagacagat gtgtgctgct tttttccttt 8220 ttqttatttt tttttaaaga ttatttattt taattatggg tatgcaactt gaccaaattt 8280 8340 aaaqqqqcat tqaaatttca aagggacttt ttactggtga ggataaagtt ccatagttag 8400 qcaattctqt ttagccagtg gtcagttagc gttttatttt tgttaaccct aaataaggta 8460 qcaaaatqat qtaaqagtaa gtctacaaag aataggcttc ttaaacaaat tcataatcta ttttaqcaqt tttttatatg tttatacaga agctatgcag ttttgcaata ttaatgtcaa 8520 8580 aatttttaga aaaagtccta taagaaaaat tttattttct ttttaaatgt aggggatttt 8640 gttttgtttt tgtgtttaca taatagtgaa attaaacaaa ggagcccatg tcaatttatt 8700 tttcctcatt tggaatttgc ttcctctgaa tattttcttg cttcctgcta gtctttgctt 8760 cctgctgatc catttataga ccattgtttg gtttctttga gcttattttc ctgattctca 8820 cattatctca gcaaatgctt tgtatgtccc tgctaccaag cttcagtcca aacatcattt aaatgttaca ggagcataga aagcctgttt gtactggctt cttggatgct tgtgactaaa 8880 8940 ttttctctcc gattgtatca gtgtaggacc agggaaggag ttggggtggg gagtggaggt gataggaagg actgctttta aatattagga ctgctttaaa aatatattt ggtagggaag 9000 tattttttt ccttttcatg ttttcaataa tttaattgct atattttcta cttaaaggtt 9060 9120 cctgtgagaa caacatctcg ctccctgtt ctgtcccgtc gagattcccc actgcagggc 9180 agtgggcagc agaatagcca ggcaggacag agaaactcca ccaggtaaaa gacaagtgag 9240 cactgagaac aggccttctg tgcagtctac cacagcctta cattgtctgt ttcataaaaa 9300 tgctcttaaa cacagacgtt ctggggctaa gagattatca gttataaaag gaaaagctgc 9360 cataaaaatcc atcaacgtgg atggcatcaa gttgatgtgt agtaaaaagt gggtttgaat ccggatgtgt attatagcaa ctctgaaatt taaactactt ttctctgtaa gagtaaatgg 9420 agggagcagc aaggaagggg gagaagttct aagagaattg tgatcggggg gagcttttca 9480 tctaagggat gttgtaaggc ctgtggcata aaacagaaat cacaaacagg ttactaaaga 9540

agtcactggt	tgacttcaca	gtctgcagta	aacaagtgaa	ttcaccaaat	actatccttt	9600
	gagctgctct		-			9660
ttaaagttta	agtttagtta	aaatgaaata	cagtggaaac	ttcattcctt	agtgcactgg	9720
	gagctctata					9780
tatagaacat	tttcatcata	acagaacgct	tcattgacca	gcactatcat	agggaagaaa	9840
agatgattat	gttgaatgtt	ttatatcttg	atcatcactg	aacctctaaa	gttagccttc	9900
tgcgcatgga	accttggtct	gacttgaggt	gtcagatgga	tgatagccca	aaagctgcac	9960
agaatcctca	gcactgctaa	tggcaggggg	actgtggtgt	tcttccctga	cċaagtctgt	10020
gtcattaatt	cttacctagc	acatgtgtgc	tttgggtcca	tccatggcag	gaaatccatc	10080
ccagctcatg	ctttctgtac	cgtttccaac	agcccataca	aaggactatt	ctttgtaagt	10140
gtcagttttt	gagaacagta	acaggcaggt	gagagcagca	gcctagaaac	agaatatagt	10200
tttgtgtata	attatacaaa	tacggagtgt	tttcctaata	ttaagaactg	acttgtagct	10260
gtgacagaaa	tggtgctgct	tctacactga	acagtagcat	tgtatctcac	acctgatgat	10320
tttagatcta	ctaatggtag	gatatcattt	agcatacaaa	ctaaaaatcg	ataaaaatcc	10380
atgaacaatg	tcattatatc	ttttggtgaa	tttaatgttg	agtgctgttt	atagactgtt	10440
	ctacacttta					10500
	ctagagatga					10560
	gcttctgtgg					10620
gctcctcagg	gtccagcaac	tcaggatccc	agcccgggtc	tcaccctggg	tctcagagtg	10680
	acgcttcaga					10740
atgttttgag	ctgtgatcca	tatcttggaa	gtttgtctta	atctgtagtt	tgcgtgtagc	10800
	aaaacaatgt					10860
tttaatcata	aaggagctaa	attttgagag	ctttatatat	acctagcact	gtgagcgctt	10920
	tgggattaac					10980
	ttctttcggt					11040
	cataatagat					11100
	attgtgaaca					11160
	gctgctggag					11220
	ctaccatgag					11280
	ccatatgttg					11340
	tctgaaggct					11400
	gaagttttca					11460
	cagacttgaa					11520
	gcgagggccc					11580
_	gttcccttcc					11640
	ttttctgttg					11700
	aaagtatagt					11760
	acaaaagaaa					11820
	gagttcagca					11880
	tcactggttg					11940
	cccttctctt					12000
-	ttttaagcct					12060
	cccttctttc					12120
	ctccacgaaa					12180
	acttcagagc					12240
	tccttcctca					12300
	agttttctta					12360
	ctgtttaaaa					12420
	ctgttatttc					12480
	aaaaccaagt		-			12540
	aaaaagtgat					12600
	aaatgtggag					12660
_	ttagagtatc					12720
	ttgatttctt					12780
	tgaaggaggg					12840
	ctcttcatgt					12900
	agatgtcagt					12960
	tttttttt					13020
	gagctttggt					13080
	gaaagcaagc					13140
	tctacaactt					13200

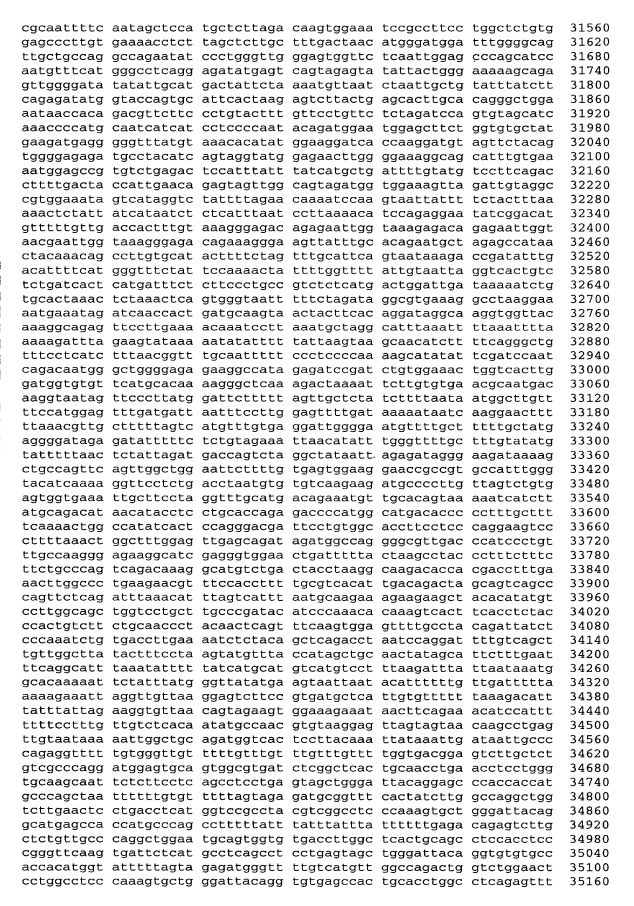
aaatattaat	atttattact	aaaatttcat	aaatatccta	taactagtaa	ataaaaacat	13260
taaatattaa	accttagcgc	tttgaagttt	ttaataataa	aagttgaagt	aaaataaaaa	13320
tgtgtctctc	aaaacctttt	ttatgagtct	aaagaagact	ttgtcatgta	gggagatctc	13380
cttacaacaa	agtccaagag	tctgtgtata	tacatttgtt	gatctagaat	tttacctcat	13440
attaaaaaac	aacagtaata	ctatcagctt	aacataagca	gatcttttt	ttattgtcat	13500
gggatttgaa	ctgtatatga	catctttgac	tttttttgg	tgtcttctat	tttttttt	13560
	cttgacttta					13620
	ggtaactata					13680
	atcttctcct					13740
	atctgaccgc					13800
cctcacaaag	taacggacta	ctcctcatcc	agtgaggagt	cggggacgac	ggatgaggag	13860
	tggagcagga					13920
	tccccggtct					13980
	ctagttgttc					14040
	tcagcagcag					14100
	ttcccccagc					14160
	aggggaaatt					14220
	ttgctcagaa					14280
	ttgcttttt					14340
	gcgaaaagcc					14400
	ttttctccat					14460
	gattgtccat					14520
	aatcgtccgc					14580
	attaacccac					14640
	ttaacaagtc					14700
	gcatgcccag					14760
	ggcagccctc					14820
	ccacagggag					14880
	cagccaccat					14940
	gcgggtgagg					15000
	ttcgggaggt					15060
	atgtgtgcca					15120
	tcttagctta					15180
	ttagtatttt					15240
	agtaggaaga					15300
	tgcaaagaaa					15360
	gcaacagata					15420
	ctttgaattc					15480
	atttctttgg					15540
	cagttatcaa					15600
	tttttctaca					15660
	ccggtcgcat					15720
	ccacctcctc					15780
	aggacaagct					15840
	tagaccagca					15900
	tcccttccca					15960
	tcagatctgc					16020
	gtttactgtt					16080
	ctaaataaaa					16140
	tagtcatttg					16200
	attcggttca					16260
	ttcaaacaga					16320
	ctcttacttg					16380
	agaggtttag					16440
	aaggacaaag					16500
	ctttgaaggc					16560
	ctctttgaac					16620
	aattaaacaa					16680
	gagggaggtt					16740
	tgcttcctag					16800
acagggaggg	aagctgccag	gggacagatg	ttcaggtggg	aagcttaggg	gagggcatgg	16860

gctctaggac atggtgaccc tcaggtgtcc atggaggggg tccaatggta caggacaaaa gcacttgatc agacatgttc cttttttctc ctgaggtata tatcccacct acactcacat 16980 tetteettat atttatattt taaaetttge teeatttege tetaatgtge agtatttae 17040 tataaccctt aactcactaa accggcaaat ttatttttct gtttgttttg tttttaattg 17100 tcattacatt tccacttaac aatttgtttc acttcctttg tgtttttttg tcttaagtta 17160 cattattaac caaaacacta gtgctcctaa aagatcaaaa agatacgcct tcttttgtca 17220 tttgcacctt tcactaatga gtcctcattt ggtatgggtt taatggtgat gcacctaaaa 17280 caacagtagc caaagcttct gtagctttct ggcaagaggc tcaatttaaa ataactacaa 17340 ttattaacaa ttgccaatat tccagcatag attatttgga ctcttgggta ggagaataaa 17400 ttcagaagtt ggtgaattga gatcaagaca tttcagacct cctttaggag tttcattata 17460 agtatttact taatttttt ttaaagctag gcacatgaag tctagatttc attggtagct 17520 tgcagcactg ctttgtaagt gagcaatgtc tctggtagag atacggctcc tgcagtggtt 17580 ccaggtaaag ctgccctgag gggtgctatg ccacgtggaa gctccccgca gagcattttt 17640 tgggggaatg atgcaaggca aatagagcaa agtattggga aatagtgcaa tatagaagtg 17700 aattgaaatg tgtattttta atgttcattt ttaaaatgcc agttgtatta ataacattga 17760 aatttacatt gcagactcag tccgctagta gcacactcca gaaacacaaa tcttcctcct 17820 cctttacacc ttttatagac cccagattac tacagatttc tccatctagc ggaacaacag 17880 tgacatctgt gggtaagtac agtagcaaca agaaagcagc tgacaaatgg gactttatct 17940 ttgagttgct cttttgggtg gcttaggtgt agctggttgt tcacaggcac agacctcggg 18000 tacagaaact tcccatccca gttgtatgcc ttatttgcaa tgagatgcag agtccatttc 18060 ctttttccat atacattgct tacagatttc ttctctttga caaagtgttg gttataccac 18120 atgaatattt acttgaagta tactggggaa gggaggcagg catagtgtgt gtgtgtacag 18180 aaaataattt caaatatatt gtgtttcagt gggattttcc tgtgatggga tgagaccaga 18240 agccataagg caagatccta cccggaaagg ctcagtggtc aatgtgaatc ctaccaacac 18300 taggccacag agtgacaccc cggagattcg taaatacaag aagaggttta actctgagat 18360 tetgtgtget geettatggg gtaggtgtet agceactact ceaacacttt catttttgtt 18420 ctgagtggtg gctggtcttc tagagaagta ctgcattgaa tagtttgtgg atagacagga 18480 tggaagactt ctatgatgtc catctcctgt tatatgcaga gtggtatatt agcagactgg 18540 tgtggcacat gtatatgatt gcactcattt taactgtcaa atattggcat gattaatctc 18600 cattttattt ttattaaaca aatttttgta gtagttttgt tacgtggata tattgtatag 18660 tggtgaagtc tgggttttta gtgtaaccat cagcccatta tactcaatag tgtacattgt 18720 acccctgaac cctgaggttg actgttctca ctataaaatt caatcatatc tagcagtgga 18780 aatgttggag aagtatattt ataaaaactt actgcaacat gcaacccagt gtttttcatt 18840 tttcatgctt gtaatttcca agtactttac agtgactatt cttttgacta ttagcattca 18900 gtactttata aaattataca actgtacaat tatacaactt ggaaatatat catggagaag 18960 tagaagatag agtgtaagtg ccacaatacc tgcagctttt gtgttttgaa aagagtcttc 19020 agctttatct tgttactccc tcattctttc tcactgtaaa atcttgaggt tgatgtttat 19080 atgttagttt ttagaaacac acataatagg atttcttcac aaggcccata ttttgtgtag 19140 ttattaccag attcttgaca taggagttta aaaaaatcta cttgatactg aagattgacc 19200 aggaaaatat caaaatattg tgtaaaatag aacctttgaa atggtatctg tctggcagca 19260 gttctatcaa taaatatctg tcttttctac caataatttc taagctgttt tagatcaact 19320 tgcctagata tatgcaggga aacctaagca taatattcaa ataagttcca ccttgacaag 19380 gatatagtca gggcagaatg gccaacctca agaataaaat tatatgaaaa tgaatcacat 19440 attacatatt taaatatttt tottatactg ataatotttt tagttgtaca gcattttttt 19500 ttttttaatc tctaagggtt aagtcactat gcccacaagc attgcttggg tagatactgt 19560 cctccaaatg ttgggataat cccaactcaa tcaactctat aaggaccagg catgaacaga 19620 gagagggctg taggagcgtt gttctctcaa tgccgtcaca attatttatt tcagattatc 19680 tggaaatagg gtgtgggtgg gtgtgggcat acatgtatgt gccatgatat tcttccgcct 19740 cactccctct acacaaatac tttattcctt gtcttggtga gtttatgact gaggaaatca 19800 gtacacacag atatgtgccc aattccctag gaatgtaggg tcatctgtgc tacatgttac 19860 aaaggtgatt ctgacagtga aggttctagg tcaaggaaca agagcatttg gggaaataca 19920 tgaatgatca agagggagaa gtgctttggc caaggggcag gcagtcttag atgccagtcc 19980 aaggcttttg gaacaatttc tacatggaat gtgtagtttt tgaagatagt catgacgtga 20040 gtattttagc aagattagga ttgattggat gtacatcatg agaaagtgga gagaagctcc 20100 tttaacaacc ttaattaagg tctctatccg tcacttaaaa ggttgccaaa ggctgaacaa 20160 ttgtgagagc agaggaaagg gaaaggaggg acagagaagg ggttttctct ggctctagtg 20220 gccagtttta gctagtttgg cagagcagct tgggagctgt tgatagaagc agccaagtcg 20280 cgaggctagt ttcagtagag atctgcagtg ggtggaaagc aggaggcaaa gtagcagcgt 20340 ggaattagga gttactggtt ctgaggcaca ctcatgcaca ggtgggtggg tgtcaccaga 20400 tggacagcag tggaaatgtc tccactgagg aagcagaggg caggtgtgga aataaggaag 20460 gaggcagcag aagagtgtgg agactgtgac ggtacaaggt tagagaagta gggtgagtca 20520

aatatcaaat cacaatattt tgatagtcct aagaaatgga aggacaagag aactgactac 20640 agttgtttct tgatgatggt ggaaagtgat ctttaagaaa agcttaaatg tgagtgatgg 20700 aagccgaatc ataagctgtt aaggatttga gggctgcatt tatatggccc attccagaga 20760 tttgccaatg aaagatgagg aagcacaaag agatcatggt atcagatgaa ggtttgttca 20820 aatgtgtgat gtggctaatt agacatagaa tctgtaaaga taggaaataa tcagcatata 20880 acattctcga ggaactgagg aagaactaga aactaatgga ttattaagga aattgatggg atgagggttt cttgttcttt cccttatcct ttcttatgtt taaatatgtc agcatcattg 20940 ctacatggtg atgtattgca ggattggtta ctttaactgt ttaacctttg actattttaa 21000 21060 ggatttctgc ttctgggtga attaaggaag ctacactttt ttccaaatag atgatgttat cctttctata caacctgggg atttgccaag cacagcataa aattgaggcc tttctgtgtc 21120 cctgaaacag gagtgaattt gctagtgggt acagagagtg gcctgatgct gctggacaga 21180 agtggccaag ggaaggtcta tcctcttatc aaccgaagac gatttcaaca aatggacgta 21240 cttgagggct tgaatgtctt ggtgacaata tctggtgagt gtttgttttg taaaccagaa 21300 tatgtgacac catcttaaca atattgtagc tttacacact aaacttcagt tagctcattc 21360 21420 actgatgtac tggctaaata aggtacaacc acattgagac ttgacaataa tgtgagctga 21480 agacgtattc agaggtgaca cacacgccca tttgatctct ggctcctccg aaagcagtct 21540 tgagaagcgt atgaatgtgc tetttetcac tggcatetet cactgccctc tetgcccagt tgcttgttag atttcatttg ccttgtccaa tatgtaggtc tgtgtccact cctttccacc 21600 agactttttt ttttttttt ttgagacgga gtcttgctgt gtcgccaggc tggagtgcag tggcgcgatc ttggctcact gcgagctccg cctcccaggt tcaagcaatt ctcctgcctc 21720 21780 agcctcccga gtagctggga ctacaggcaa gtgccaccaa gcccagctaa tttttgtact tgcaaaagga agtattcttt gccattattg taaaagtatt gtattatggt ttttattatg 21840 21900 tgaattaaca caattatgtc tcttttttac ttatttattt atttatttat tttttgagac ggagteteae tetgteaece aggetggagt geaatggeae aateteeget caetgeaage 21960 22020 teegteteee aggtteacae catteteetg ecteageete eegagtaget gggaetaeag gcacttccca ccatgcccgg ctgatttttt gtatttttag tagagacagg gtttcaccat 22080 22140 gttagccagg atggtcttga tctcctgacc tcatgatcca cccaccttgg cctcccagag 22200 tgctgggatt ataggcatga gccactgcgc ccggccaatt atgtctcttt ttaagaagag 22260 catttttctt agtataaatt gtgtaatata aactagtaca ggaaaacaac tacaagaaat 22320 aaaaagtaga atcatccaga gatcatatct tttaactttt ataagttttt aaattccagt tttttaagca tacaccacac tcactgtata cttaagggaa aaaatctgca taaaaatggt 22380 tatacaatat ttcaaacata ggataatggc acccaagtac taactataac tagccagttt 22440 22500 gaacagttgt tgcagtacac tgttgtacat acagtcagca tccctgttcc tcccatatct 22560 acctgtccat ggcaacctct ttcctgaagt tagggtgtat gccatccagg cctgattgtc 22620 caaaacacgt agtctgcttt ctccatgcca ttgaacatcc ttccatggcc tccattttat 22680 atggctagag gatgtttcct tgcatagatg tattaaaatg tatttagtta tcttctcttg 22740 ctgcccttta ggtgtattcc cttttttctc tcatgtgaac atttttcaca gatatccttg tagettaett aacetteagg cacataceat gttgeataga teataattte etaataatta 22800 gtgttattcc ttggtcagat ggcatgcaaa attataagac tttaaatgag tcttatatac 22860 cactacttac agtcacttat gatattataa tcacttatga taccaccagt gatttttatt 22920 taattatctg cttgttagta caagcttgtt atgtaacata tttgcttgaa gttattttac 22980 ttctaatata tgctttggtt gttaagtaaa ggagtttctt gaaatgcaaa aatttcacta 23040 23100 tttatactta aatgaggaaa cagccattta aaactagagt gctgatggat ggtagttttt 23160 taaqttqqaq aaaacaaatc tgcatttagt gatccagtga aacaagacag ttcatgggga tcaatactca gctgagacca ggtgcggtgg cgtatgcctg taatcccagc aatctgagag 23220 23280 gccaaggcag gaggattgct tttgcctggg atatcgaggc tgcagtgagc tgtgatagca 23340 23400 aaaaaaatta ataattataa tcagctgata ccagtaatca ttttttggtc tacttttctg 23460 tttttttttt ttttccttcc ttattaactt tcagtggttt tcacaatcat aaatgtagta catgtcaatt gtaggaagct tcaaaaatag aagaaactta ggaagaataa aacaaaatgt 23520 23580 caccccatc tcagagataa ctcttgttaa cattttatat ttccctctcc ttttctctgt 23640 aagtatatct cacaagatgg aaacaaaaca ttatatataa aactgtgtgg tctttttctt ctcttaacat atattgaata ttttcctgca aacaattccc caaaagttaa aaggattata 23700 ctgaagtatg atatacagag aaagtacaga taagcataca gctcaatgag ctgtcacatg 23760 23820 cagaatccat ccagatagcc ccacctggt gaagacatgg aacattgcca gcaccccaaa actgccctgt gaagccaccc tgggactgcc cccagaggca agcactgtcc agactttgaa 23880 catgttaggt tgattttgcc ttcattgaac tgattttata taatggtaaa acagtatgtg ttctagtgtc agctgctgct ttttttttt tttttttaag tagacttttt ctaaacgttt 24000 24060 tttcagtatt ttgcagttta gccattctga aggggtgtag gaattaatag gtgtatctca 24120 ttttaatttg caatttccta atgatgtatg gtacatcttt tcttatgttt gtatatcttc 24180 tggtgaagta tttcttctat ctttaatcca ttttgtaatt ggattgttgc ttgcttattg

ttgagtttta agagttcttc gtgtattttg gatctaagtt tctgatgaga tatgtgtttt gcggatattt tctgccagtt tgtggcttgt ttgttcatgc tgtggaatga tgtcttttgc 24300 agaagagaag tttttatttt agtgaagtcc aacttactag ttttttcttt catgaattgt 24360 24420 gcttctggta ttgtatctaa aaagtcattg ccaaatccag agtcacttgg attttcttct 24480 gttaccttct agaatctgct ttacagcttt gtgtttcaca tttaggtcca caatccattt tgaattgata tttgtgaaag tttcaaagtt tgtgtagatt tattttcttt tgcctatgga 24540 tatctagttg ttgcagcagc attcattaaa aagactaacc tttctccatt gaattgcttg 24600 tgctcctttg tagattactg ctatatttgt atagttctat ttttttttt ttttgacacg 24660 gagteteaat etgteateea ggetggagtg cagtggtgag ateteagete actaeaacet 24720 ctgccttccg ggttcaagca attctcctgc ctcagcctcc cgagtagctg ggattatagg 24780 catgtgccac catgcctggc tgatttttct atttttagtg gagacagggt ttcaccatgt 24840 tggtcaggct gatctcaagc tcctgacctc atgatccgcc catctctgcc ccataaagta 24900 24960 ctgggattac aggcgtgagc caccgcgcct ggtgtatagt tctatttctg ggctctattt tttcccattt atctatttgt ctctttttgt gctaataacc acactgtttt gattactgta 25020 gatttatagt aaatcttgaa gtcaggtact gtcagtcttt caactttgtt ctttttaat 25080 gttatgtgga ctgtgttggg tcttttgcct ctagagtcag cttattgata tgtacaaaat 25140 aacttgggat tttgattaga attgcattga ctctgtggat caagttggaa agtactgatg 25200 25260 tcttgacagt attgactgtt ctgtccatta acatggaaat ctctctccat ttatttagtt 25320 cttctttgat ttcatcagaa tttgtagttt tccttaagta aaactagcaa agggctaatt ttattagatt tattataccc attttgtttt tttaagtact agtataaatg gtgttgtagt 25380 25440 cttaatttca aattctaatg atttgttgct ggtatacagg aaatacagga aagtgactca 25500 cttttatttt attaggcttg tatcctgcaa ccttgctata attcttgcta taattgctta 25560 caggattttc tacctagaca gtcatgtctt ctgtgaagaa agacagtttt atttcttcct 25620 25680 ccccagtcct tgtacctttt atttcccttt tttgtctaat tgcattagct aggacaccca atataacatt tactaggagt tatgagaagg gaaatccttc acttgttctc tatcttatga 25740 25800 ggaaagcatc tagtttcttg ccattatgta tgacgttagc tgtaaggttt tatggtagat 25860 gtttcttgtc aaattgaggc agttccccct ctattcctat ttccctgaaa gtttttatta 25920 taagtaggta ttgggttttg tcaaatgttt ttctgcatct gttgatatga tcatatgatt 25980 tttcttctta gcttgttgat gtgtgtggct gacgttgccc cccatcattt ttgttgttgt 26040 tgcttgtagc tgtagtctct ttgttccttt agatgactac accacaatgt atttactcat 26100 tttactatcc attcagacat tattgtttcc tgtttggagc tattaggaac catgctgcta tgaacattcc tgttgttgta cttgggggca tacatataca tttatattag gagagagatt 26160 accagaccat atgtaagata tgcacatatc ctactttaat agatagtgcc aaacttacaa 26220 26280 aaacagttct aacagtttac aacactagtt tctgaagttt ctagttgttc cacatcttgc 26340 ctacctttga tattgtcagt cttttgaatt ctagacatac tgataggtgt atgaaatcat 26400 cttattactg ttttaacaca cgttattact ggtgagaatg agcatctttt tgtgtgtctg tgagatcact tcttttccaa agttccagtt atagtggcac gtccagtttt tctattgtta tctcctgttc tatttgattt ataggagttt ttttacatat tctggattat gactcccttg 26520 tcagctgttt ctgtggtaca catctccaac ttgtgacttg cctttcacta ggtttaagtg ctggccttaa gtgattgatt tcttttggtt actattgtta ttaatgatga gacctacttc 26640 tggatatgca tgtaaaatat ttatatttat tttgctaggc aaaaaggata agttacgtgt 26700 ctactatttg tcctggttaa gaaataaaat acttcacaat gatccagaag ttgagaagaa 26760 gcagggatgg acaaccgtag gggatttgga aggatgtgta cattataaag ttggtaagtt ctagaagcgt catattttgt ttttccagag tttgattaga gtttgaattt taaactttaa attttcacag gttttttgaa gtttgtaata ataaacttgt ttctgaaaca cgtggatcat 26940 ttctggtgtt ctttctgttt ccaaggcaca ttctaatctt gaagtctcat ctagacattg 27000 tcttactccc tctgtgcacc tatatgcata acagagttcg tccctgcaac tcactccgcc 27060 ctcagtctcc cccacgctgt gcatcttgtg agagtctttc cactcctcct ctttgacagt 27120 ccacattett eteetetgta agatgtggtt cacagtaace tetttaagga aatettgtea 27180 27240 gtggaagcca gctgacttga gtcctttttt acatgccagg cttattctcc acttagaggt ctggaggtcc ttggcaggca ctgataagag tgtttgagag ttttgactcaa gggcttatgg 27300 cctgccattt tgaattaagt gcctgtgcac agctactatg ctccttacta gtaagtgagc 27360 ccagctggcc agtcagtgtt ttatggcaat tgtattgttt tttctccttg gcatgaagca 27420 gtgattctca tgaagtaaaa tctcacagga acaaaaccaa aactcttttt ttttttgaga 27480 tggagttttg ctcttgttac ccaggctgga gcgcaatggt gcgatctcag ctcactgcaa 27540 cctccacctc ccgggttcaa gcaattctcc tgcctcagcc tcctgaatag ttgggattac 27600 aggcaccttg ccaccacgcc cagctaatca aaacaatttt tttttaaaca tgaaaaaacc 27660 aaaatactgg cactaatgtt agacatacgg gagaaataat ggaccttagc caaattaaag 27720 ttttatagga aagatgttat agtctaacag aatttaaaca ggaagttttt ctatatacct 27780 aaaactgatt aatgttacgg gcctattgaa tgtttgtttc tgcttgtgtg ttttcttttt 27840

tctatgttta tgaaaatata tacatcatca gttcctctgt tccgagggat gttgtcatgc 27960 ttggcattgt cttgttggtg tagtttgtct gcacccctca gctcgtgggt taatggtgat tgtgggaget geeteagtat etetgaeagt tetaatgata egggaaagta gaactatetg cttaggatag attttaggat tagggttttc tgtgtttatg tgaagtattt ttatgtgttg aggtataact aaaatcatct aaggctaaat gtaatgaaac agctcataac agatgaaatg 28140 tacatgaata gattatcctg cagggggagc aagaggcaga cgggttaaaa gtctgttggg 28200 cttttcccca gaacaaaaca gtaggccttc aggcctgtca ctcatacaga atgaatcaca 28260 agtattttca ggagataagt gtgggtaata tcattcattc gttgtcatta tggttgccac 28320 28380 caagaatagg gagctattta aatgtatatt aaattaataa aaattaagga aaccttaaaa tttagctcct caatggcact agtacattct aagtgtgcaa tagccccatg tgtgtggtgg 28440 ttatattagc aatacagata cggagagttt ctatcatcgc agaagtctat gaaacagtac 28500 28560 cggttttgtc agactgttat aaacctttgt gtcttaatgt tcgtttattg atttatttaa 28620 acagtggtaa tatatagagt ttaacaaggg gagttatcag ttaacaagtt cctgctcatg cacaaagaag aaatcaagta gcggtgtgat gttagcttgt aaagaaatca tggatctgca 28680 28740 ttagtaagtc acaggtactc aaggacccct gggagtactt gttttggcag agttgcctgg 28800 cagtaagggc accaaaatag ctatgggaag gaggcagttt tactacttct gtagatcagg aaatggtctt agtgatactt ggacttgttc acagatactt ctgttggtag aattcaggac 28860 tcatgaatat tttagtataa gccttttttc ttcctcagtc tgtgtgagcc ccatgcagga 28920 ctagggaaag ttgtaaggag gacctcggtc tctgtgtgtt tcaggagtct cttggctgat 28980 taatcatgtt gttactcatt tggagtaata ctaagccctt gaagacttca gggtggtata 29040 cctggcattg tccttgattt taaaatatct tggaatctat tataagaaga ttaggatcat 29100 tagcgaaagt actcattgat ggtcaaaata cattaaagag ctggaaaagg aaactgtgag 29160 gtgtgatctc tctctctgaa tttttcccct gcttgtttgg atgaatgaat agaaggcata 29220 tttataaagt ttgcagaaga caactaaaac agtttagagg gctatgttga tactgacctg 29280 tgcttctctt gcttttttat ttgctgcttt tcagtaaaat atgaaagaat caaatttctg 29340 gtgattgctt tgaagagttc tgtggaagtc tatgcgtggg caccaaagcc atatcacaaa 29400 tttatggcct ttaaggtaac aacatcaagt gaatttaaaa gtagtattgg ccattcaagc 29460 29520 tgcaaccaag agtcagggaa tatgtttaaa aagtctgaat gttaaaattg ctaatataaa 29580 agctatgtgc taatatagca tataacttta tcataaacca tttctaatgt aataagctta 29640 gttaagctgc tttctaagcc cacagtgaga aggagagaga gataaatgtt gggtagacac 29700 tttaatcgat gtggcaatgt gttcacagag gaaaagagaa cagtacttcc acccttcagt taaaaaggtg accttcacct gagtcatgga agcgtgtaaa gatttagatg tgtttttgat 29760 29820 aacaaaactq tqtctatcgg gcagttttaa gatatatctg ttcataaaaat actaattaaa 29880 aattaaatta cagaaattct gatgacaaca ttatatacta agtgaaaaaa gttaaaatat 29940 ttcatatgat tccatttttg tttcaataaa aaactcagct ataacatctg aactaatgta 30000 caaattaaga tgtttttgcc attttgcatg tatacagttt taggaaagta aatgatggag 30060 tacttagtct taaaattagg actgttttca tttgtgagtt cacaaaaata ctcatgaaat 30120 ttacaaatat acctcacatt gcctggtgat tggcttttta gaatagtttt tttatatttt attgaagggg taggtttcat ttatttgcaa aatttgtgtt tttggattgc ttactgcttg 30180 atttcccagt gaagcaggat agatggagtc acaatattcg cttaaaaaaat aatattcact 30240 taaaaaataa atccaagtgt tactgaataa agagaattgg ttatacagtt atattatctt 30300 30360 ctgagatctg gccttaatat cctttatata ccaggtaccg tactagttgg ttttatacat attaccttat ttaaagctgc tgtttcatta tcgtagtctc gtgaactgtg ggtagtgatg 30420 tcagtgaaaa atggagacca ccagcacaat ccaggctgtt gtagcacata cagccttttc 30480 accattttag tctagtcaga aaattagaga ccttatgcta ctagtatgat aatagtgata 30540 caattttcag tgtgtgactc ctacaactcc tctcgctcta ctgtgcattt gaatagttga 30600 gtagcatttt taggaaagtc ctcactattt tactttgcat gattttctga tcaaggcagc 30660 caaaagcaca gtaaatgaca gagcagaaat cttgatctgg aaagggagat ttggaacata 30720 tcttctggaa gaagtgtctt ctagatgcta attaacaggc aaaaacgtaa taaagactaa 30780 ttttgtagag tattgttgcc ttacggttgt tgccagtgtg gctcagtaat tgcataactg 30840 agtatgttgg gtcttctcta gtttgatcta ttagaagtaa gttctccggc cgggcgtggt 30900 ggctcacgcc tgtaattcca gcactttggg aggtcgaggt caggagatca agaccatcct 30960 ggctaacatg gtgaaacccc gtctctacta aaaatacaaa aaattagctg agtgtggtgg 31020 cgggcacctg tagtcccagc tactcgggag gctgaggcag gagaatggtg cgaacctggg 31080 aggcggagct tgcagtgagc cgagatggcg ccactgcact ccagcctggg tgacagagcg 31140 agactccgtc tcaaaaaaaa aaaaaaaaa aatgttctcc ttcatcttct cacttctctt 31200 atggcttctt tgcagtcatt tggagaattg gtacataagc cattactggt ggatctcact 31260 31320 gttgaggaag gccagaggtt gaaagtgatc tatggatcct gtgctggatt ccatgctgtt 31380 gatgtggatt caggatcagt ctatgacatt tatctaccaa cacatgtaag aaagaaccca cactctatgg ttggttgact ggcttcattt tgttttgact ttcttcttta ctctgcttag 31440 31500 tgaactaaca caagcaggga ttcatttccc cttggtgtgg gggtgagtat ttaaatgata



cttttgaaaa ggctctttgg gagtctaagc ttctcgtact tgacagtgtt gaggatgatg 35220 gtggcttaga ttccctggct ggaagtgctt catgaccatg gtaaccattc cctctcttt 35280 cttgcttttg caggtgttct ttgcctctgt tcggtctggt ggcagcagtc aggtttattt 35340 catgacetta ggcaggactt ctcttctgag ctggtagaag cagtgtgatc cagggattac 35400 tggcctccag agtcttcaag atcctgagaa cttggaattc cttgtaactg gagctcggag ctgcaccgag ggcaaccagg acagctgtgt gtgcagacct catgtgttgg gttctctccc ctccttcctg ttcctcttat ataccagttt atccccattc ttttttttt tcttactcca 35580 aaataaatca aggctgcaat gcagctggtg ctgttcagat tctaccatca ggtgctataa 35640 gtgtttggga ttgagcatca tactggaaag caaacacctt tcctccagct ccagaattcc 35700 ttgtctctga atgactctgt cttgtgggtg tctgacagtg gcgacgatga acatgccgtt 35760 ggttttattg gcagtgggca caaggaggtg agaagtggtg gtaaaaggag cggagtgctg 35820 aagcagagag cagatttaat atagtaacat taacagtgta tttaattgac atttcttttt 35880 tgtaatgtga cgatatgtgg acaaagaaga agatgcaggt ttaagaagtt aatatttata 35940 aaatgtgaaa gacacagtta ctaggataac ttttttgtgg gtggggcttg ggagatgggg 36000 tggggtgggt taaggggtcc cattttgttt ctttggattt ggggtggggg tcctggccaa 36060 gaactcagtc attittctgt gtaccaggtt gcctaaatca tgtgcagatg gttctaaaaa 36120 aaaaaaaaaa aaaaaaaaaa aaaggaaaaa aaaaaagaaa aagaaaacgt gtgcattttg 36180 tataatggcc agaactttgt cgtgtgacag tattagcact gcctcagtta aaggtttaat 36240 ttttgtttaa acctagacgt gcaacaaaag ttttaccaca gtctgcactt gcagaagaaa 36300 gaaaaaaatt caaaccacat gtttattttt tttttgccta cctcattgtt cttaatgcat 36360 tgagaggtga tttagtttat atgtttttgg aagaaaccat taatgtttaa tttaatctta 36420 ataccaaaac gaccagattg aagtttgact tttattgtca caaatcagca ggcacaagaa 36480 ctgtccatga agatgggaaa tagccttaag gctgatgcag tttacttaca agtttagaaa 36540 ccagaatgct ttgtttttac cagattcacc attagaggtt gatggggcaa ctgcagccca 36600 tgacacaaga tctcattgtt ctcgatgtag aggggttggt agcagacagg tggttacatt 36660 agaatagtca cacaaactgt tcagtgttgc aggaaccttt tcttgggggt gggggagttt 36720 cccttttcta aaaatgcaat gcactaaaac tattttaaga atgtagttaa ttctgcttat 36780 tcataaagtg ggcatcttct gtgttttagg tgtaatatcg aagtcctggc ttttctcgtt 36840 ttctcacttg ctctcttgtt ctctgttttt ttaaaccaat tttactttat gaatatattc 36900 atgacatttg taataaatgt cttgagaaag aatttgtttc atggcttcat ggtcatcact 36960 caageteeg taaggatatt acceteteag gaaaggatea ggacteeatg teacagteet 37020 gccatcttac tttcctcttg tcgagttctg agtggaaata actgcattat ggctgcttta 37080 acctcagtca tcaaaagaaa cttgctgttt tttaggcttg atctttttcc tttgtggtta 37140 attttcctgt atattgtgaa aatgggggat tttccctctg ctcccaccca cctaaacaca 37200 gcagccattt gtacctgttt gcttcccatc ccacttggca cccactctga cctcttgtca 37260 gtttcctgtt cctggttcca tctttttgaa aaaggccctc ctttgagcta caaacatctg 37320 gtaagacaag tacatccact catgaatgca gacacagcag ctggtggttt tgtgtatacc 37380 tgtaaagaca agctgagaag cttacttttt ggggaagtaa aagaagatgg aaatggatgt 37440 ttcatttgta tgagtttgga gcagtgctga aggccaaagc cgcctactgg tttgtagtta 37500 acctagagaa ggttgaaaaa ttaatcctac ctttaaaggg atttgaggta ggctggattc 37560 catcgccaca ggactttagt tagaattaaa ttcctgcttg taatttatat ccatgtttag 37620 gcttttcata agatgaaaca tgccacagtg aacacactcg tgtacatatc aagagaagaa 37680 ggaaaggcac aggtggagaa cagtaaaagg tgggcagatg tctttgaaga aatgctcaat 37740 gtctgatgct aagtgggaga aggcagagaa caaaggatgt ggcataatgg tcttaacatt 37800 atccaaagac ttgaagctcc atgtctgtaa gtcaaatgtt acacaaaaaa aaatgcaaat 37860 ggtgtttcat tggaattacc aagtgcttag aacttgctgg ctttcccata ggtggtaaag 37920 gggtctgagc tcacaccgag ttgtgcttgg cttgcttgtg cagctccagg cacccggtgg 37980 gcactctggt ggtgtttgtg gtgaactgaa ttgaatccat tgttgggctt aagttactga 38040 aattggaaca ccctttgtcc ttctcggcgg gggcttcctg gtctgtgctt tacttggctt 38100 ttttccttcc cgtcttagcc tcacccctt gtcaaccaga ttgagttgct atagcttgat 38160 gcagggaccc agtgaagttt ctccgttaaa gattgggagt cgtcgaaatg tttagattct 38220 tttaggaaag gaattatttt ccccctttt acagggtagt aacttctcca cagaagtgcc 38280 aatatggcaa aattacacaa gaaaacagta ttgcaatgac accattacat aaggaacatt 38340 gaactgttag aggagtgctc ttccaaacaa aacaaaaatg tctctaggtt tagtcagagc 38400 tttcacaagt aataaccttt ctgtattaaa atcagagtaa ccctttctgt attgagtgca 38460 gtgtttttta ctcttttctc atgcacatgt tacgttggag aaaatgttta caaaaatggt 38520 tttgttacac taatgcgcac cacatattta tggtttattt taagtgactt tttatgggtt 38580 atttaggttt tcgtcttagt tgtagcacac ttaccctaat tttgccaatt attaatttgc 38640 taaatagtaa tacaaatgac aaactgcatt aaatttacta attataaaag ctgcaaagca 38700 gactggtggc aagtacacag cccttttttt tgcagtgcta acttgtctac tgtgtattat 38760 gaaaattact gttgtccccc cacccttttt tccttaaata aagtaaaaat gacacctatt 38820

ttatgtggca tccatattt a tttgctattt a agacagtat tggatcaaaa agttggtgc ttgtgtgtctc ccgtcgggca tgcccgtgct gaaacatgct ttttttttt tgggtttct gagttttctt gagtttctt	atgcatacct cagatgacag aaagacctca ggagtaaagc aatacaacag ataaatacta agcgctgggg aatctggggc gcatcatcat attctctcta cctacttggt	gcctaccctg gggcttgccc gagatgaagt tggtccttaa catgatgtct acttgggttt ttccccatca catgctctca caattaggca aagggaaaat gtgttgcagt	agcttcccgt aaggccaggt gggagatgaa agaaatgtca gtaataggtc aataattgga accccccat gtgttggcac tattaataaa ataactcctt	accagagcag atagattaca cctccatcac catttttgca aattaaagta gccccttcaa aggcctggta ctcgccttag ccacttcgtg aggctgtcag	gctcctgtat aaagtagcaa caggttcctg gttttgaatt gctctttctc tgtaaggtca ggcatgatcg tctccagggc tttcatccta atgagtaagt	38880 38940 39000 39060 39120 39180 39240 39360 39360 39420 39480 39540 39567
<210> 1895 <211> 654 <212> DNA <213> Homo	sapiens					
<400> 1895 aattcttcct ttgttcacta ttaaccactt gcaagcactc ccaagggaaa ctcttcttcc agagctccat agtccctcca accaatctag tttaaaaaat agagttctgt	tttcctaagg attaaattta agagtccctg accagcctgc aggtcttcct tgcactgggc gctggagctt tttgcttgtt actcatttct	gatacatagc aactctgctc gctgtttgct ctgtgcagtg tccaggaagt atgggccatc gggtgctgga tctaagaaat attttggcca	ctgcatatta ctcctgaact taagtagcat tgggacgggc gctggggaag ctgtcccata ataacactgc ttggattaga aaagtgtaaa	gccgagattg accaaacatg gaaataactc aaggaagtgc tgtagtccca acaggttcct aaggactctt tattccagca attcaggcaa	tttctcaaat ctggcacaga ctatgttaat tctggtcttc ggagggctgc agtacttacc gatttctgag caaagtgact gttactcacc	60 120 180 240 300 360 420 480 540 600 654
<210> 1896 <211> 511 <212> DNA <213> Homo	sapiens					
<400> 1896 ataaataaag attcatttta gaagagcaga gcggaaccaa agagagactg tttacatttc gtggtgggaa ttataaatat ttttagtgtc	tgacccatc gaatgggga aagcagactc gactaccaaa ttagggcatc gacccagaag gtctaacatc	tccacccatg aaaggagatt agaacttcac tcatcgttgc atttttaagt gaatacttaa cctgatagct	ggaagctgat cccccattga tgagaataat tatccagtta gttggctttc actataataa ttaccctaag	gagttttgtg aaacctagat gggggtgtag ttccagatga agattaaata atatgtactt	tattgaattc aatgagagag tagtcaggtg aagatactac ctagttgaga tgtgtatcca	60 120 180 240 300 360 420 480 511
<210> 1897 <211> 3018 <212> DNA <213> Homo	sapiens					
<400> 1897 aagagaaagg ctacccaagc ttcttccctt cgtgtgtggg	tcaagagctg gtgcctcatg	cttctgttgc tatgggcagg	tatctaagaa aggaaaggtg	ctgcataccc ggagggggag	tcctccctgc tgggaatatg	60 120 180 240

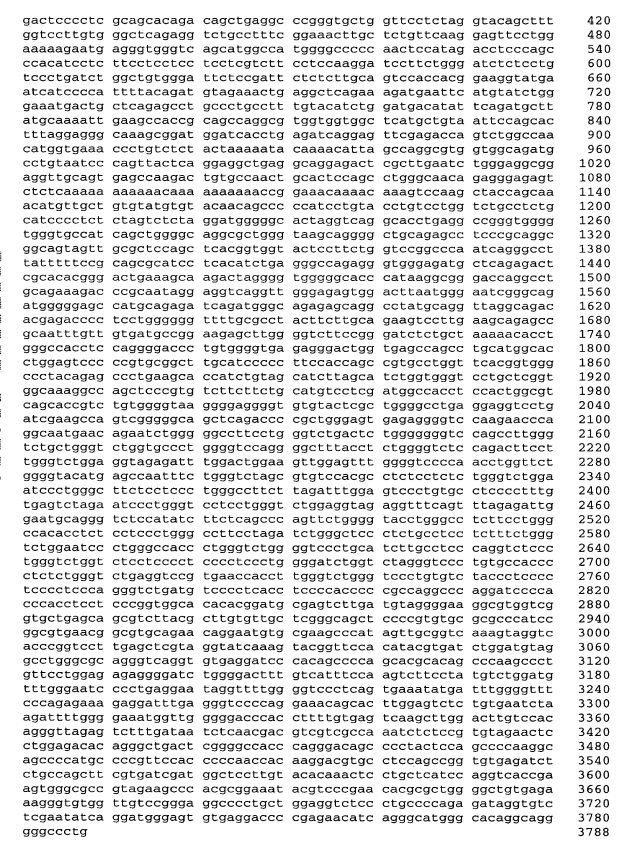
		tgcagcctgc				300
		acttgcatcc				360
		tgtaattatt				420
		cctctctgtt				480
		aaacttgcag				540
gcttggctct	aggacagagc	tgtccaatag	aaatataatg	tgagccccat	atacaatttt	600
		aacaagtgaa				660
		tgagatattt				720
		ttaccgcaca				780
		tggtggctac				840
		tgtttaaaaa				900
		aattaggacc				960
		tccctcttcc				1020
agtaccaagg	tcagaaattg	attgagtacg	gtttactaaa	gtcatgtgga	ataaagccat	1080
		gtcgggactt				1140
		tgccttgtga				1200
		gagagactag				1260
		acatggaaga				1320
		gatgcttatg				1380
		gttttgcatc				1440
		gagccagcct				1500
		tctagctata				1560
		aattaccatt				1620
		aacattgtat				1680
		ccaacccaaa				1740
		ataaaagcaa				1800
		tgatttgaat				1860
		agaacctgtg				1920
		ttttactcaa				1980
		tttaaaaaaa				2040
		ggattctttt				2100
		tttcacaaaa				2160
		agaaagtggg				2220
		gaacttggca				2280
		ccagaataga				2340
		cctttctttg				2400
		aatcttaaac				2460
		tgtgtgtttt				2520
		cattcacctc				2580
		tatttcacta				2640
		tactttgtga				2700
		atttgtaaaa				2760
		tagcagaaat				2820 2880
		cctccttata				2940
		taaacagaca				3000
		accctagaca	tetgeatett	tgtaagttag	ccagacaata	3018
aagaaaagca	gaatgata					3010
-010- 1000						
<210> 1898						
<211> 138						
<212> DNA	anniana					
<213> Homo	sapiens					
-/100÷ 1000						
<400> 1898	22+44+24+	gacgagttag	taaataasaa	adaddagar+	aacacatata	60
		acattgtgca				120
aataaataaa		acactytyca	catytacte	uuuuccaaa	gcacaacaac	138
aataaatadd	taaataaa					100

<210> 1899

```
<211> 299
<212> DNA
<213> Homo sapiens
<400> 1899
tgactaggta gactgtagtg tagtcatatt ttggaatgca gactgtcatt aataatcttt
                                                                       60
gcaaagagta atgccttcga aagatgttca aactgactat atgatcttat ttctggaaga
                                                                      120
aaacggggaa ctgtttctaa gtaaaaaata tacacataat tggttatctc tgggtgctgg
                                                                      180
aggaatgggt gagttctttg tttttactca tccatatttt ctaaatctat aataagcaca
                                                                      240
cactgtgata agaagaaaat gattttttt aactttgtgc aagtacttgg gagccagtg
                                                                      299
<210> 1900
<211> 1052
<212> DNA
<213> Homo sapiens
<400> 1900
ggacattgcc ccccgcctg ctgaggctgt tccttcctgc tgcacttgag cagcctcatc
                                                                       60
ttccttcatc tcctctcatg ttcacttctc tttgcctgga ccaatgggga aaaaagtgca
                                                                      120
cagaatgaga ttatgtgact acagcaattc.tgagttagct ttgattgctc tgcagtaaaa
                                                                      180
ttaagggacc atatetteet catgeacatg atatatagtt teaaatatag atetgtacat
                                                                      240
                                                                      300
acgtgatgat gaaaagttct tcaggatgag gatgtatcag agagtgtgaa ttgaggccag
tettetgttt eeteecaaac tettaacaga ttgcatatet teatgcaaat etttteatgt
                                                                      360
attecttgta tactacetat agaaaggtgg gacttgggag ggtcacttae aacteetgtg
                                                                      420
atcttatttt ctcctccagg ggctccttga atagagtttt cccccatttt actggccaag
                                                                      480
                                                                      540
gctgcagtta gagctgtggt ttgtcctgca ggggatattt gtcagtgtct ggagaaattt
                                                                      600
aggttaacgc gactggagaa gtgctattgg catctagtga gtggaggcca gggatgctgc
taaacacccc gcggtacaca gcagaccaaa gaatgatcta gccccagata ccagtagtgc
                                                                      660
                                                                      720
tgaggttgga aaactcttaa gttagtaaat atacaactga taggaaaaac atgaagtttc
                                                                      780
aataattaaa aagctttgca cgaaagttta ttacagggct gggcatggtg gcttaggcct
                                                                      840
gtaaatccca gcactttggg gggccgaggt gagaggatca cttgagctta ggaatttgag
                                                                      900
acctgtgttg gcaacatagt gagaccccat ctctaatata tatatatctg ggcatggtgt
                                                                      960
ctcctgcctg tagtcccagc tacttgggag ggttgaagtg ggagaatggc ttgagtccag
gaggttgagg ctgcagtgag ccatgattgc atcactgtac tccagcctgg gcgacagagc
                                                                     1020
aagaccctgt ctccaaaaaa aaaaaaaaaa aa
                                                                     1052
<210> 1901
<211> 431
<212> DNA
<213> Homo sapiens
<400> 1901
ctgtgaattg acacatatag cttcctctac tgtaaaggtt gatgtggcta atgagaaata
                                                                       60
tttccacatc ttctccttta tttcaaggag ataggctgtg gaagtcagac gtctctaagc
                                                                      120
                                                                      180
cccaagctgt tttatgtagc ctgttgttag tatgtggaag ctgaaattct tacagagtta
                                                                      240
ctctagaatt gaaaaatcta tctggaagtt tggggagtac tcatagtgca ctaattatta
caaattttca ttatcttact tggattaaaa attattagag agccatttgt catactgctt
                                                                      300
agattacaaa caattataga gttctagagt gcattataag ctcataggaa atggaacttt
                                                                      360
gtatttggtg gcaaaccttt attctttagg tagatatttg aggtggctca gcagatttat
                                                                      420
atgttgcggt a
                                                                      431
<210> 1902
<211> 865
<212> DNA
<213> Homo sapiens
<400> 1902
aaggttcaat tcagtacatc cataaatcga cagaatgaag aaaacataac aaaaagccac
                                                                       60
```

ctattccttc ctcttgct gagttgctgc caaaatg agaaaaccaa aataaatg tactgatctt aattcaga gtgggttacc acatatta cacaactgag acagatg ctgaaggcta caatgaal ctgtgtaatc taatctg atgaagtggg ctacttct cttcttaaag taactctt taggaaatgc accaataa tgtggtctct agatttct ttgatctgtg gcctggga tttgagtggt tcactcaa	gaa ctgaattctt ggg aaaattcaga aaa ggctacttgg ac agggaataat cac caggtgaaaa cgg tttagtcttt gct tctatgggga cga ttttaatcaa ccc attttcattt cca aaggtcaatg aat atttgctttg aaa atgtggtttc	aaaagcagga cttgaagagc agaaggtgta atcaacagag aaatcttcag gacataagga aagcaacatg agctataaaa atctctaaaa tggaaatatg cttttgtctg	acatgcctat tgaatcatgt tcttaagggg gcacccataa tatggataca ggatgaacat tacataagtg tagattgtat acagttaact ggcatgtttg ctctagtaat	gtgaaacatt gacaacaaag taaaaaacct gcaagcaaga catgggtatt attatttata aatttctac atttcactag tcctgtgctc ccctatgctg	120 180 240 300 360 420 480 540 600 660 720 780 840 865
<210> 1903 <211> 651 <212> DNA <213> Homo sapiens					
<400> 1903 attatttgga aataaaga gggtggagat ttacttgg gacttttatc ctttttga tctactgtat tactgaaa ttttctatta tcttacaa ctggaattta ttctgaca taatagaacc aaacccaa aagcaactac ctgtgtaa tgtatattat atctgata ggaaattttc ctttgtaa aacaatacca agaaattg	gtt catacacctt hta gacagtttca cag catacataca ctt attcaagctt caa tgaacacagc hta tgcataaaag hta acaaagcagc ctc taatgtagct hag aaaaaaagtc	ttgcctgaat tatatcttga tagacaatgt gtctgtgatt tgactcaggg aaatacaata aaaaactatt tactggtttg ttatgagata	taaagtattt actcaatatc tcgccattca aatggaattg gagtacaatc ctccaggctt tctcatgtgg cctttttaa attgcttgat	catgtaggag tcagatctct ctagatattt gtgtcagatg tcctgccaag tagctgaagg ctgcataggc aaccaaaatt taatgttttg	60 120 180 240 300 360 420 480 540 600 651
<210> 1904 <211> 185 <212> DNA <213> Homo sapiens					
<400> 1904 tttgaaataa aatattta catatatgct tgagtcca cctgaatgtc atttgagt tgtag	att atttaaggac	tataaaatga	cttccatgaa	tattagagtt	60 120 180 185
<210> 1905 <211> 1532 <212> DNA <213> Homo sapiens					
<400> 1905 cttgtgttga tttttgta gcttgccagt tttcctag ttgtatgctt tgtcaaag gttctgttcc attggtct atagcattgt agtatatt cttagtactg ctttggct tctgattgac aaaggtat agaactgcat tgaatctg	gca ccatttattg gat cagttggcta tat gtacctgttg ttt gaagttgaat tat ttgggctctt tt tgatgggagt	aatagggtgt taagtatttg ttatactagc aatgtgatgc ttttggtgcc tctgtgaaga	cctttccca gctttatttc cccatgctat ccccagattt atatggattt gtgatggtgg	ctgtatgttt tgggttgtct tttggtaact gttctttttg taggattgtt tatcttgata	60 120 180 240 300 360 420 480

ctacccatcc a aatagtgttt taagtattta ttcttagcttg gattttctag gattttctag gattttctag gattttctag gattttctag gattttctag gattagaattcat gacctaattaa aacccacaga gaatctacga gattgaaaaaat gattacactta atggatttgg tcactgtagaa aagcaatcca	catagtttt ctttatttt ctttatttt cyccgttgttg cttactgaat gtaaatggtc gccctttctt cggtgaaagt gactaagaac actaaaaagc gtgggagaaa ggaacctcaa acatgaatag gctcaccatt cttagtgaga cgaaaaggga acagtataga	cttgtagagc tttgcagctg gtgtatagca tcatttatta atatcattgg ttctgtctga gggtaacctt ccaaaagcaa ttctgcacag attttcgcaa acaattctca acaattctca attaattatc atggccataa gcacttttac gattccttaa	tattttacct ttataaaagg gtgctactga gatctaagag tggacagtga ttgctgtggc gtcttgttcc atgcaacaaa caaaagaaat accacacatc aagcaaaaaa aaagaagaca aaggacatgc ttaaaaagtc actgctggta agaattaaaa	ccttggttaa aatggaattg tttgtgtaca ctttttggat cagtttgacc taggacttcc agttttcagg aacaaaaata aaccagcaga cggcaaagga caaataatcc tacaaacaac aaattaaaac aaattaaaac agaatgtaaa	gtataaccat ttgatttgat ttgattttct gagtctttag tcctttttc attactatgt ggcgtaggca aataaacggg gtaaacagac ctaacatcca catcaagaag tagcaaacat cacaatgagg agacgttggc ctaatacac	540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500 1532
<210> 1906 <211> 409 <212> DNA <213> Homo s	sapiens					
<400> 1906 tgaaaaagag t taatatgcga g gataatggcc c cttccacata g gaagtaagag t ccacaaaatg a tcagaatggt a	gtccaagaaa ccaaacttgc ggaggacttc ctaattttga atcagatttt	gagaagagag caaaacagag agagatgtcc aagcagcaag tcaccagaaa	agagaaagaa gaaggagatg ttaccaagac agaaaagtgt gcttgcaggt	acagaaagtg gacatccaga acatgataat ctggtcacag cagaaaattg	tatttaaaga tttaagaagt cagattatca aagaaagccc	60 120 180 240 300 360 409
<210> 1907 <211> 319 <212> DNA <213> Homo s	sapiens					
<400> 1907 aaagaagcca taattgcaaaa atatatataca caacttggat gattattgta taattataa taattataa t	atatgaaacc ccatggaata ggagctaaag tgttctcact	aacataaatg ctactgagcc gccattactc	cccatcaacc ataaaacaaa taagttaaat	aacaagtgga atgaaataat aactcaggaa	aaaagtccta ggcctttgag tggaaaacca	60 120 180 240 300 319
<210> 1908 <211> 3788 <212> DNA <213> Homo s	sapiens					
<400> 1908 ttgttattgc a gctccacaag g ttcttggtgt c atgtgatgag c aaaaccattt t gcagagggcc c	ggcaggaatt ccccattgat catgtgaccc taaattaaaa	tttgcctgtt gatgcaggga agcccctagt aagggaggaa	gtcaccacga tgtgtggata gaccgcacca gcatcagtgc	tgtccctggc tggggcagtg catggcacag acacagatgg	acccagtatg gactgtgagc gttgcttata ggacacaggg	60 120 180 240 300 360

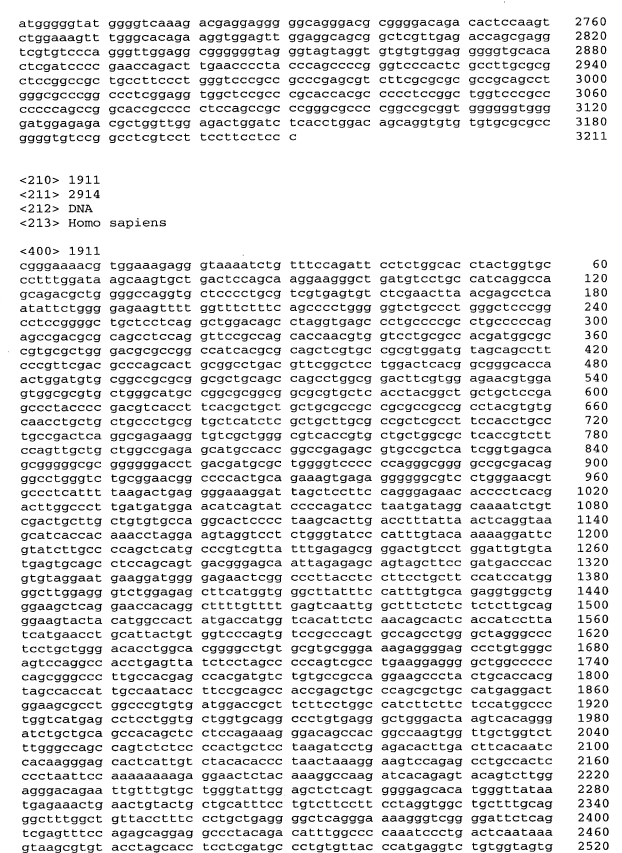


<210> 1909

<211> 128 <212> DNA <213> Homo	sapiens					
	catgggagag cgtgagaatc					60 120 128
<210> 1910 <211> 3211 <212> DNA <213> Homo	sapiens					
<400> 1910						
	actgcctgca	gcaccggctg	aggcttacct	ggggaaagag	aaccacggcg	60
	ggagtctgta					120
gttcacccag	cccccaacc	caggtctggg	acccactcat	agacgcacac	ccagcctggc	180
tgcggaaggg	cccccccga	cccctcccc	cccgcaggtc	tggaacaaag	aaaccaaacc	240
tcactgcctg	cttgcacatc	tgtccaggcc	ctggacaggc	tccagctgtt	cccatagccc	300
agcctccaca	tagccctggg	gctggggggc	cccaagccca	acaggcccca	cccttcctgc	360
accccctccc	ctcagcccag	gcccggagct	ggccacacgg	aaggatgggg	gttgaggcgc	420
	gggaagaagg					480
	aagagaggca					540
	ggcctggact					600
	cctttcccct					660
	cagaacttcc					720
	cgggtggagg					780
	ggctgcaaaa					840
	ggccagggct					900
	ctgacctcca					960
	ttctggcctt					1020
	ctgctgggca					1080
	cgtcctgtct					1140 1200
	ctctccacgt					1260
	ccgtgtctct					1320
	ggaacacatg tgagcaacag					1380
	ggagcaagcg					1440
	aagtgagggt					1500
	tttttttt					1560
	atctcagctc					1620
	tgagtagctg					1680
	agatggtgtt					1740
	ccgccttggc					1800
	tcaactcttt					1860
	gacaggggat					1920
	ggggaagtgg					1980
ctgcccacca	agccaccacc	ctcagactcc	acatcagata	tctctacccg	tttcccagat	2040
	aggtctgagg					2100
	ggggaagaga					2160
	cttctctcgc					2220
	gagagactgg					2280
	cccaacccac					2340
	gggtcttccc					2400
	gaggggggg					2460
	gcccagccgc					2520
	gggcatggcc					2580
	gaacagaggc					2640
gccaagacag	gagaaacggg	cagggcacga	ggaatcgatg	gggggtactg	ggaggaatcg	27,00

2580

2640



gaagetgggg gtecaggtet gtetaettea ggteteatgg eegetggege aagteeaagt

tcaaagcctg agaacctgaa gttctaatgt ccaatggtaa gagaaggatg tcccagctcc

tgagagtgga tcacagacac tggtgggtta	gtgaatttgc acttgccact atccagaaat tcagaactta gactagctta	gagtccacca aatgctttcc ttaatgtcac	actcacacgc cagctgtctg tgtcactaaa	caatctcctg ggtattgctg	ctgcaaaccc gtgtccatgg	2700 2760 2820 2880 2914
<210> 1912 <211> 5257 <212> DNA <213> Homo	sapiens					
<400> 1912						
gccggcccaa	ccctttattc	agagtctcac	tcctacagcc	ctgggtaagg	ttcagtcccc	60
	ctgtttctcc					120
ccctgcagat	gggattgaca	ggaatcttgg	ttacactgaa	agcacacatg	gccaacatcc	180
tcaggatggg	cagaggcagc	aggcgaggct	gtcccgtgtc	tcatgcatca	aaggaggcct	240
	gaaaggccct					300
	ggctctgacc					360
	aaagaggtat					420
	ttggcagagt					480
	tcaagtttag					540
	gtcactaaag					600
	ggcaacctgg					660
	gtagtggcat					720
	gcccaagagt					780
	cagactgaga					840 900
	gagatgagac					960
	gccttctatt					1020
	agtgggatct					1020
	gagtggacta					1140
	tcaaagatgc tcattgtcac					1200
	aatgcctcct					1260
	atgatgagat					1320
	gatgagatga					1380
	agatgagatg					1440
	gttcagagtt					1500
	acagggccag					1560
	ttgagacaga					1620
	cagcaacctc					1680
	gattacaggc					1740
	ctccatgttg					1800
catcttggcc	tcccaaagtg	ctgggattac	aggcgtgagc	caccacaccc	ggcctctctt	1860
tgcccctttg	tgctttggta	ctttcatctg	cagaacagag	gtgatgacag	taccactggg	1920
gtgtggtgag	gatgaatggc	atgatgtgcc	tggagtggat	cagaggaagc	tggggggtcc	1980
ttcctgccca	ctcacagagt	tctgaaggac	aaaggagttc	tgaaggcttg	gggaggagct	2040
gctgtttctt	ccctggaaat	ggcccattcc	cacctagaaa	catggtggcc	tgggtaggcc	2100
ttggcacacc	aagtgtccga	gggaagagaa	gagtcatagc	tggggatcat	ctggtccaat	2160
ttgcttatta	tacacacaga	gaaactgagg	cacagagaaa	gaatgggttg	gtcgtagaga	2220
aagttagagc	agagcctgga	ctagagccca	ggcctccagc	accaaaagcc	tggcctcatg	2280
	gtgggtttga					2340
	gagaaggacc					2400
	cctgaatctc					2460
	ctggagagca					2520
	ctaaggctgg					2580
	cagttgtttc					2640
	cagcactttg					2700
	ggccaacatg					2760 2820
	catgcgcctg					2820 2880
cityaacccg	ggaagtggag	gilglagiga	gccyayatig	tyccattyca	ciccageerg	2000

ggcaacaaga	gtgaaactct	gtctcaaaaa	aaaaaaaaa	aaaaaagatc	gaggtgatgg	2940
			gaactgagtc			3000
			acttgcactt			3060
			ggatggaaag			3120
			gtgcatttcc			3180
			gacccatgag			3240
			cactcctgct			3300
			atgcctcgcc			3360
			tgcatgctcc			3420
			aacctgggcc			3480
			gcatccacca			3540
			tgtctccttg			3600
			ctcataaatg			3660
			ctatctaggt			3720
			aaagcccgac			3780
			aacctcttca			3840
			gtaagtgcac			3900
			gatatgactt			3960
			gtccctggtg	_		4020
			tacctttgat			4080
			gggcggggcc			4140
			tcagcacctc			4200
			tccagatgcc			4260
			cagaagcaaa			4320
			cgtgcacacc			4380
			gcagggcctc			4440
			cccgggagcg			4500
			ctgtgtaggc			4560
			gacgggtggg			4620
			ttgccagtgt			4680
			ccgggagagc			4740
			gggccatgtc			4800
			gggcctgagg			4860
			cctgccatcc			4920
			ggggaagggg			4980
	· ·		cccttgggct			5040
			cctccagggt			5100
			atgcccatac			5160
			caggcatctg			5220
	tctttttggg			0 00 0	333**	5257
	333	•				
<210> 1913						
<211> 1802						
<212> DNA						
<213> Homo	sapiens					
<400> 1913						
ccaggaggac	actcataagg	acagggcccc	agccctggga	gtggagggtg	tgagcagagg	60
			ctccttactg			120
			cgtgacctct			180
				ccctageagt		240

ctgagacctg tggcagacac agaccagact ctgaatgtga ccctggaggt gacactgtcc 240 cagatcatcg acatggtgcg ttgtggtggt ggtacagctg tggagtctta cctgtcacag 300 tgtcaagaaa tgaaggggtg agagactggg attattctcc atggaatttc ttttctgtaa 360 atgttaatat taacaaaggt agcagttaca aactgttggg tactgactgt tgggtactga 420 gtattgggtg cctacctcgt gcccaatatt ttgttcacct gaacttactg aatccctgct 480 aagcagggat tctcacccca tattcctgct gaggaaacag gggcagaaaa gagaagagcc 540 cactaaggtc acatggcaag gtcaggtctg ggtgggaact ggacggtatg gacaagtcag 600 gtttgtgggt gctgaccaga gccctgcagg ggagtgtgca cagacagggc aggatatgca 660 tatacatgtc cacatctctg ccattccctg cccccactag gatgaacgga accaggtgct 720 gaccctgtat ctgtggatac ggcaggagtg gacagatgcc tacctacgat gggaccccaa 780

1320

1380

1440

1500

tacatataat	ggcctggatg	ccatccccat	aaaaaaaaa	attatataaa	ggggggggg	840
	aacaagtact					900
	ctgtgggggt					960
	aagcttttcc					1020
	ctttaggcta					1080
	agggcagttg					1140
	agggctcccc					1200
	actgctttat					1260
	tttctctggg					1320
	ccggagctac					1380
	cccttctggg					1440
	ggtgcactcc					1500
	aaacaagcac					1560
cccaggctgg	agtgcagtgg	cgctatctcg	gctcactgca	agctccgcct	cccgggttca	1620
	ctgcctcaac					1680
cagctagttt	tttgtatttt	tagtacagac	gaggtttcac	cgtgttagcc	agggtggtct	1740
cgatctcctg	acctcgtgat	ccgcccacct	cggcctccca	aagtgctggg	atcacaggcg	1800
tg						1802
<210> 1914						
<211> 3310						
<212> DNA						
<213> Homo	sapiens					
<400> 1914						
	aagcctggag	actantatan	cacattccdt	caaaaaaaa	adataaataa	60
	gatggggagt					120
	agaggtgaga					180
	ggggtggcag					240
	caggataggg					300
	ggcttcctag					360
	taggaaggac					420
	agacagggtc					480
	attccagcac					540
	gcctggccaa					600
	gtgatgtgtg					660
	ctggaggaag					720
	agcgagattc					780
ttttttcag	attagctctt	caaaatctga	tggagatttt	acatttatag	tacatcacaa	840
	aaattttatt					900
aacaacagtt		attcacactc	aagttgttcc	aagcataagc	tttctgataa	960
	caaaaagtag	acceagacce	5 5			
	gctcagtcat					1020
ctggattgaa		tagttgtgaa	tttttttaag	taaaagaatt	cagggccagg	1020 1080
ctggattgaa cacagtggct gtcaggagat	gctcagtcat cacgcctgta cgagaccatc	tagttgtgaa atcccagcac ctggctaaca	tttttttaag tttgggaggc tggtgaaacc	taaaagaatt caaggtgggc ccgtctctac	cagggccagg ggatcacgag taaaaataca	1080 1140
ctggattgaa cacagtggct gtcaggagat aaaaattagc	gctcagtcat cacgcctgta cgagaccatc cgggcgtggt	tagttgtgaa atcccagcac ctggctaaca ggcaggcgcc	ttttttaag tttgggaggc tggtgaaacc cgtagtccca	taaaagaatt caaggtgggc ccgtctctac gttacttggg	cagggccagg ggatcacgag taaaaataca aggctgaggc	1080 1140 1200
ctggattgaa cacagtggct gtcaggagat aaaaattagc	gctcagtcat cacgcctgta cgagaccatc	tagttgtgaa atcccagcac ctggctaaca ggcaggcgcc	ttttttaag tttgggaggc tggtgaaacc cgtagtccca	taaaagaatt caaggtgggc ccgtctctac gttacttggg	cagggccagg ggatcacgag taaaaataca aggctgaggc	1080 1140

attgtgccag tgcaccccaa cttgcgcgaa agagcaagat cccaaccctt acccccaaa aaaggaaaaa aaattaaata aagtaaaaaa aaatccctcc ttcaaatcag ccacatttca 1560 agtgctcaaa agccacgtgg ctattagaca tgtggctgcc atattggaca gggcagaaat 1620 ctggtatcag ggacagtgag ctctgtagat ccagcgactc acaagagtgg aggcagagtt 1680 gtgtcttctg ggtggggatg agtgtgttaa aaccctggat tggtggatga agcaatcaga 1740 atttgggagg tcagatggag tgggcatgga ggcctactgg atggagaggt ggacagagtg 1800 gatgttcagg tgactcttgg gattctgcca gggatctcta ggtggctggt gggacctcct 1860 cagagatggt gacatggggg gggtggcttg tctgccagtg gatggagatt ccagggggtg 1920 gcttctgcag aaagaggctc atggagcccc tcatcctctg ccttgccctc ctctcaccag 1980 ttctcctacg tggacgccga cgggtcccca gtgaatgtcg tgcagctgaa cttcctgaaa 2040 ctgctgagtg ccacagctcg ccagaacttc acctactcct gccagaatgc agctgcctgg 2100

ctccagcctg ggcgacagag caagactccg tctcaaaaaa aaaaaaaaa attaaatgaa

gttaaaaaaa aaaaaagtcc cagccaggca tggtggtgtg cacctatagt cccagctact

tgggaggctg agatgggagg atgacttgag ctcaggagat ggaggctgga atgagccagg

```
2160
ctggacgaag ccacgggtga ctacagccac tccgcccgct tccttggcac caatggagag
gagetgtett teaaccagae gacageagee actgteageg teecceagga tggetgeegg
                                                                     2220
                                                                     2280
gtaagagggt ggggcagtgg ccagctagag aggggaggca agatgtcggc caccttcccg
gtaactcacc gtctctgtct tctctgggga cagctccgga aaggacagac gaagaccctt
                                                                     2340
                                                                     2400
ttcgaattca gctcttctcg agcgggattt ctgcccctgt gggatgtggc ggccactgac
                                                                     2460
tttggccaga cgaaccaaaa gtttgggttt gaactgggcc ccgtctgctt cagcagctga
                                                                     2520
gagtgtccgg ggtgggaggg accatgaggg agccccagaa tggggtgcat ttggtgctga
ggctttgaag ccaccgtatt tttcgttacc tgtgactatg gagccaatgg gatgtgactt
                                                                     2580
cgctcatcac ggacagtcat tccttctcct ttccagggtg ctgggggctg gggttccctg
                                                                     2640
gcccaagggt ccagcctcct ctcaccccat tccaggtggc atactgcagt ctggctcttt
                                                                     2700
ctccctccc tccccaccca agcctcacct ccccacccct tgaaccccca tgcaatgagc
                                                                     2760
ttctaactca gagctgatga acaaaagccc ccccaccccc aatgcctgcc tcctcactcc
                                                                     2820
                                                                     2880
teegtegetg ceetteacae ettttggtge taeceeteee cagagttaag caetggatgt
                                                                     2940
ctcctgatcc caggctggga cccctacccc caccccttt gatcctttct acttccacgg
                                                                     3000
tgaaaggact gaggtcggac tacagaggga agagggactt cccttgactg ggttgtgttt
cttttcctgc ctcagcccag ctctgcaaat cccctccccc tgcccccac ctccccaggc
                                                                     3060
                                                                     3120
tcaccttgcc atgccaggtg gtttggggac caagatgttg ggggggtgaa tcaggatcct
                                                                     3180
aatggtgctg ccctatttat acctgggtct gtattaaaag ggaaagtccc ccctgttgta
                                                                     3240
gatttcatct gcttcctcct tagggaaggc tgggatatga tgagagattc cagcccaagc
                                                                     3300
ctggccccc accgccaggc catagggcat aatttgcatc tcaaatctga gaataaactg
                                                                     3310
atgaactgtg
<210> 1915
<211> 495
<212> DNA
<213> Homo sapiens
<400> 1915
actgtaacct aaagcactgg gattaagcag tgggagaaag ccactgtgcc cagccccata
                                                                       60
                                                                      120
ttqttttqtt cttttqaqac ataqtctcac tctqttgccc aggctgqaqt gcaqtqqcqt
                                                                      180
gatettggtt caetgeaact tecaceteec cagtteaage aatteteetg cettageete
ccgagtagct gagattacag gtgcctgtca ccacacctgg ctcattttgt attgtatttt
                                                                      240
tagcagagac ggggtttcac catgttggcc aggctggtct caaactcatg gcctcgagtg
                                                                      300
atccacccat ctcggcctcc caaagtgctg agattacagg tttgagccac cgcgcctggc
                                                                      360
cccatgttgt tatttttaac tggtttattt tctcctggtt tagtgggagc tcagatgccc
                                                                      420
agtggatggg aatttagaca agcttggact tcccactggg cccggagtgc aagacttgat
                                                                      480
ccctaaacaa ttact
                                                                      495
<210> 1916
<211> 11311
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7274)
<223> n equals a,t,g, or c
<400> 1916
ggatgaacat gggtggcatc caacacatca aggtaggaga ataattcact cccatgtgga
                                                                       60
ccgggctttc cccctgtgtt ttctctctct gtcttctttc ttaaaggatt gaggaactat
                                                                      120
tgttaatttc ctttttgaaa tcatttgaat atcaaaagta tggcagttta aaagtgaaat
                                                                      180
                                                                      240
agctcagttt atgttcattt tgcattatct agatactgaa tatcctgaag ctattttaaa
aataaatctg tataaattag attttatgat ttttctaacc atgaagaaaa tcatatgtac
                                                                      300
```

360 ctaatggaag tatcccacag caggtaaaat ctgtttatgg gaactaaatc gttgttcaag ctcagtagct cagtatagct taatttcttc ccagtttaac tcactgtcaa gattaaagtg 420 ttacttagaa tattacttcc tatttcttat gtctaatata ccttttctcc ctaatttttt 480 540 tttgggtgag tcttcccaaa gattgaaaat gacctttggc ggactattat ctgtaactaa 600 tgcaatgaac gattcgccat cattcattta ttcattcatc cattcatttt ataagcattt 660 720 atggcgaaca tcctatgtgt catatcccct gctaggcact gggaatacag taatgaacca agaagacaaa aattcctgtt cttatggtgc tagtaggagg agatatatta atacaaggag 780 840 gaggaggagg agatatatta atacaaggag gaggaggagt tgatatatta atacaaacat acatacatga atgtttaatg catgcatatg tgcatatgta tatgtataaa atatattagc 900 960 tggtgataag tgctaaggag aaaaaagaga aagaagattg gaatgccagg caataagggc taaagtttta aattcaggtg gttaggaaag gcctcagtta caaagtagta tttgagaaga 1020 gacctgaagg agtgagccat gtggcgaaat agggaaagag cacaagcacg tgcagaggcc 1080 ctaaggtttg agcacgcctg ttgtttaaag tgaggaggca gcgtggcaag gagagagcaa 1140 agaaaaggaa atgggagaag ctagggtcag agagggtgca gggtcagatc atgcagcctt 1200 caaggagttt gtagggactt gggcttttat gccaaatgag tcagggtttt tggaggactt 1260 tgagcagaga aatgccatga tccaacatgt ttttaaagaa ccacccttgc ttagctaact 1320 gattttcagt ctctgcactg ataaaatagc agtgtagtga ttaaaatttg aacaaagtcc 1380 taacgggttt tactgttaag tggaaactga tcactcttgg aaacacacac aaaaaagatg 1440 acctacgatt acacaaatgg gaggggttaa tgggataatt accctgcagc tgacagcttt 1500 gatetggtag gtggtgaatt caagcacgat atttttcaga gccaaattgc ccaagctctg 1560 atcttaatga tattctaggg tgtccagtag tatctagctg ggaaacatag aatgaactta 1620 ctttaaaaga gtaaaacgat aattttaaat atttttaatc atatgttaaa tagttacatt 1680 ttcaaataca gtcatgtgcc acatgacatc attttggtcc aagatggatc atatatatga 1740 tgatgtctca tggtctcata agattataat accgtgtttt tactacatct tttttgtgtt 1800 tcagtatgtc tagatacaca aataccactg cgttaccatt gcctacagta ttcagtacac 1860 taatatgctg tacaggtttg tggtctcgaa tccataggct atatcatata gtctaggtgt 1920 gtagtagtaa actatttcat ctaggtttat gtggctatat cctatgatgt ttgccaaaag 1980 2040 gaaaatcacc taatgacgcc tttctcagaa ggtatctttg tcattaagtg acaaacaact gcaatgtgct caatatgttt tcagatggag tatatctgca gctaaaataa tgggtatagt 2100 tgttaattag aaaaagtaca acaaatatac tcaaaagtgt ccaagaagtc tggaaataga 2160 gaaaatagta tgtctactgc actctttacc aggtgaaccc attgctttaa attaggaagt 2220 2280 acttcccttg ggaaagtgtc tagagattaa agaaggatct attgactaca ttattttaaa 2340 atataattag tgctgagtaa aaattagttt atcctgtttt ttgtctttgt ggacatcatg 2400 tactaggctg accaatataa aattgccacc tttgcagttt taaagtggtc aaatatcagt taatttatgt gattcaatct aatgtaaata tataaacagg cacatggctc agatgtggtc 2460 attttgatgc cactattaga atgcagagtt gtccttatga agcctaaaag ataattatga 2520 actiticity totiticcat tyccayytea tytytycate gygeattytt acceatteet 2580 aggeeteget cettececaa acetggggga agettaggea ggeetgagag etecageaag 2640 gttgagagtt agaatagtac tttgcaagga ggttgcagaa agagatgggg gagagaggag 2700 2760 caaatgtcat agttgtctct tgctcatgac acttggttat aaaaagtaac gcttcttatg 2820 aagttttaca tataagatga agtgagtgga ccaagaaatt ataatacatt ttttatcatc 2880 aaagagttgc atcaaccagg ctatagcaca aagtctgatt ttcagtactg cctcatgaca gtaaatatgc attttctaga atggtgctgt ccagcagaac ttttgtgaca atggaaatat 2940 tcagtagctg ccctgtccga ggcagtagcc actagctaca catggctact gagcacttga 3000 aatatggctg gtgcaactga gaaactgaat ttttaattaa ttgtaactaa tttaaattgg 3060 aaaagccact tgtgactagt ggccatcaag tgaacacagt tctggaaact ggataattca 3120 gattttttta cctagcatct agggaattgg agatactgac ttaaaggata taattatttt 3180 ttaaaatagg gcttctaggc tgggcacggt ggctcatacc tgtaatccca gccctttggg 3240 attccgaggc aggcagatca cctgaggtcg ggagtttgag aacagcctgg ccaacatggt 3300 gaaacccttt gtctactaca aaaatacaaa aattagccgg gcatgttgtg gtgcacgcct 3360 gtagtcccag ctactcggga ggctgaggca cgagaactgt ttgaacccgg gaggcagagg 3420 ttacagtgaa ctgacattgc accactgcac tccagcctgg gctacagaga aaaaaaaaat 3480 acagcttcta gtttagtgaa gaaaagggca atttgaggga gagaaaagga actgcgttct 3540 3600 gtgtgaaagg acagagaagc ctggtgatca gagaataaga tcccaaqqca cttcactqqq gctgacattc agggagcctc ctggaagaat catttcaaaa qcaattqcaq tcaaaacaga 3660 3720 ttttgagagc actcttagac ccagaaatgt atagttgtct gcatgtaagt gctaaggcta ataaaaatca gaagacattt ggaagacata tccttgaatt gaaaaaaata ataattgaat 3780 atagcaaatg caagttccca cttgttcagc aatctgttta acttcttatc agagtcattg 3840 ttaatacttc cttttgttgt acatgccagt gcctggatat ctaacgtaca atttcttgtg 3900 ctgtcatttc cactttcctt ttcaccaata tgaccagtaa atacagtaag aaatagacac 3960

4020 tattgataca gagcctggat agtcattaat aacagtaatg ttagtatcgt attgagcact cactatgtgt ctaagctttt gacaggtatt tggaagatag gtaagcactg gataagtatt 4080 agttgtttgt tgctacatgg tgtcttcact ctaagagata caatttttaa ttgtgatgga 4140 aatgtagagg gtcactggtg tttatccaca tgggagctat aactaagaat agatggaaca 4200 aattcatact ttttctaatg ggggaactcc aacaatctta gctctgagaa tttgcagaat 4260 acagatctaa aagagggtgg aacgaataag ggaggtaata catccagaag cagaaaaaat 4320 gctgaaaaaa gctaatagct gtgactgagt tgccagggac cccttctggg accaggcaca 4380 catggttgct agttgaagaa tcaaacaaaa cagttggaag ccaacagagg gtggggacag 4440 ttgtgtttag taggtcagga gtcacatacc atactgcact aaaagtatat agataatgca 4500 tactgctgca aacctgcagt agtaaaaaat ttgacttcac attcttatca agtcttttca 4560 ttgcaaaaaa ctttattagg caaaagttac ttttacgtta acagctaaag attagaattg 4620 gctgctattc tctatccata ggaaagtgaa actataaaat atttaatctt tgtgccccgg 4680 gagaggggg gggcgccaca aaatattttt taaaaaacatt ttctcatctc tcattctccc 4740 atcccctcca ccccattccc ctaacatgaa ttttgtgcca tggttccatt ttacaaggaa 4800 cagtactagc cccctgagga caccaggaaa tgataacctc acaccctgca ttagtagaat 4860 tgaaaatctg tttttctgcc atttatcctt acagtataac tctcctcttt cacattctgc 4920 aactgatcta gtgcttaaaa caaatggagt cttcaaaagc accaatagac aaggataaaa 4980 ttacacatac agacagggtt tccatatgag aacattaatg taaaactggg cagagggtca 5040 gtttcttagt ctcttcattc tctgagagag ttttgtgatg gatcagaatg taattgctcc 5100 ctctttccca cccccaggga aaatatgtgt ctgcaagagc ttattatgag agagccttac 5160 agctggttcc agacagcaaa ctgctgaagg aaaatcttgc caaattggat cgcctagaaa 5220 aacgattaca agaagttcga gaaaaggatc aaacatagca ccaccgtctg acccaacctc 5280 ataggataat gtggtgcctc tgaaagggga gtgatggaag ccttgctttc acatcagcag 5340 gggcacaact aatgagattt tctctcattc cgagttcagg gtgacacatt ttgggacatc 5400 tgctggtagc ccagtgctga aggacttgct tttccatgaa gaagacgaaa tcagccatca 5460 5520 agggcaagag gtctgagagg gaaggagaat gacatttaca cattttacag atttttgttt ggtttaactc cagatttctc ttgatatatc tctgtgcttt tgaaacctgg agatctaatt 5580 ctgtttagac attttttgtc ccacaaatac agaagcttga aatgctatga aggcagagct 5640 tctattcttt atgggatgaa atatttcaaa agaggataaa tcctctgtgg taagccattt 5700 ggaaaatcct accaagaatt ggcttattta attttccaga accaggaatg agtatctaat 5760 agcttttgta gaaccttcca gaatatgtgg ggaaaaaggg ctattgctaa gtgagcttta 5820 tctaatatcc tcctaagagt tttactagtg cttttttgag gaattacagg gaagctcctg 5880 5940 gaattgtaca tggatatctt tatccctagg gggaaatcaa ggagctgggc acccctaatt ctttatggaa gtgtttaaaa ctattttaat tttattacaa gtattactag agtagtggtt 6000 6060 ctactctaag atttcaaaag tgcatttaaa atcatacatg ttcccgcctg caaatatatt gttattttgg tggagaaaaa aaatagtata ttctacataa aaaattaaag atattaacta 6120 agagaaatgt cctactttat tatcttaatg ttcagacatc atgagattta ttatttttt 6180 gaaaaatata ttgaaccatt gaggaacctt tatgatgtat cacagaaatc ttcatagatt 6240 ctaactagat ggaaaaagag ctctatttat ttgtgttcct aggcttaatg agaattctgg 6300 gcttagaaca tcaacgatta atacccagaa ttctttgttt tgagaatatt atggagaatg 6360 ctctaaaaat ctagggtaaa gatctaaatt caaattttaa atatatattt atatttaaga 6420 aataggaaag gcaaagttga actcacaatt tgacatttat ttttagtgtt atttatttca 6480 taacttataa aatatttaat atatacatac acactettet tttttetetg tacaaagtgg 6540 ttttaatatc agctttcaaa actgatctta taaaatgtaa atctaaattg taaaatagtt 6600 6660 aagttttaac agtccctccc aaactttgtg ttgattattc acttgctaaa gagatgtgag gaatcagcct tcagtttttt ggcagtagta tattttggaa gtgaagaaat tggaacacct 6720 gtttctaatt tggtcttcat cattaaagac aaaaccaaaa cactccaggc agtactgttt 6780 atagtgctga gccaggtagc acacagacat agtagcctaa aggctcacat aattcgcatg 6840 ctcaggccag ggcagggtaa aaatagcctt ctgcttcttt caacccagta tcaggaagca 6900 ctaccccagt gttattattt gttttgtcaa ggtaagtcta aataaacaag aaaaacttct 6960 tcggaaggca tggcgaaggg agtattttaa atgaaaatga ttacagaatt tgaattagca 7020 7080 tgcatctctt tgtgtgcaac agtaatccaa gaatgtatat gttaccacta caaccatttg tttctaatag tttttcatg ttatataaca taaatgtatc cacaacctta attaagaact 7140 attetteece caaaateata gteetagtgt caagaaacat actecagtgt ttattgtaaa 7200 ataacaacca cacceteaca ttgaaaaaag tgaatgteta gagetgatat aaaaaaaatt 7260 ctttaataag gngnctcgaa ccttttcaga ataatctgta atgaaaactc atgcttaaaa 7320 atttaatgga aaagactgag ccccaaattt tgaatagtga ttatgcctta cttgaagtgc 7380 taataaaggt aggagagtac atttgttgga ataacagaaa tggtgatttc agcctaaaag 7440 tttctgaggg taaaggatca catgaccttc aggaaactct ctgcctcctg taggtgcttt 7500 cotatotoco coatcottoc ctaccocttt tecettttec ttectetett ttteteteac 7560 tgtcactctg tctacacaca ctggcatctt ttgaacacta aaagtaagca ctgtttttta 7620

7680 aaaaagtaat tatttgttgg atcagatact tttatcccaa gtgaatacct tcactgagat gtggccaatg caatagtttc acagtaaaaa cagtgcctat aagaaaatag atcacatact 7740 atttttcaat gatattaagt gtattttgta actattttca tttggtcctt gtaacatgaa 7800 ataatacatg gaacttacct ttataataaa aatggagtgc cctggttcat catagaggtg 7860 catctagttt gcccttaatg gaagtatact tgctgtgtgg attgatagca ccttcttgaa 7920 7980 atggaggagc tcagctggcc tcatggatgt gcaatttttg cagtcccaca gggccttgca tacagaagca ccccgagctc agttgaatgt ctgtttgatt ttttcttatt tatttttttg 8040 agacacagtt ccactttgtc tttttgtcac ccaggatgga gttcagtggc acaaacatgg 8100 ctcactgtag cctcgacctc cctggctgaa gggatcctcc cacctcagcc tcccaagtaa 8160 ccgagactac aggcatgtgc cagcatgtcc agctaatttt tgtatttttt gtagagacag 8220 ggtttcacca tgttgcccag gctggtctca aactcctggg ctcaagcgat ctgcccacct 8280 ctgcctccca aagtgctggg attaaaggca taagccacca tgtccaactg aaattcttaa 8340 taattaataa tttttgagca agaggtccac actttcattt tgcactgggt tcccaaacag 8400 gtcctgggta ggaaggatgg ctgaggataa aacaggagtt gctttggcct ggctgaacat 8460 ttgaaccaat gatcagagtt tcattttatg attgtgttac tctgaacaga tttgctattt 8520 ttttccagct acatttagag ttcctcatgt atatatcacc cctctttttc cagtccatct 8580 8640 aacctctcct tttttttgtg cctagaatca gttctccttg ccttcaaaat ccctgataag tgtccatttc tttttgtatc ctttgatgta gaagccacaa gaatggcttt agcagcttat 8700 tttaatctta tgaattattc attcaggatt ttttaaatga ttcagatgct ttcaatctgt 8760 taacagtatt tataaaacat gtttcagtga tacaacatag gtgaactaaa ccaaagatgc 8820 aaatgccttg gaggaaaaga aattgtatta tagagaatcc tgagatatat ccttttgggt 8880 tgtttaattt aaagcctatc acaaaacaaa gagaattgtc gcactttaat tccaacctcc 8940 tgcagtactt cacaaccctt agcataagat tctgaaattt gtaataggtg gtacctagtt 9000 tgatgcaggg ttttgcagca gttgtgcgaa tgcctctgcg caacggcctt tcagtcagac 9060 taaatgagaa aatccaaact gtcctatcaa aactgaccca caataactgt actctgaggc 9120 9180 gaaacagagc aaatgtgggt ttcctgtttt cattgtaaaa cattccaggt tctcagattg aagagetaca tteagetgat agttgacate tgtteeetca caegtagtgg eteteaacae 9240 gggctgcact ttggaatcac ctgaggacct ttcggaatct tcggttgaat catcctggct 9300 gtcctggtga tgcttcttat gtgcagctag gctggagaac cactacaggg ctgacacctg 9360 gaatgggagc ttgtaacttt tacaaaataa tagatgttta tcatcttttg caatttttac 9420 ttttaagtct atactaaaat gagccaaaga agtcttaaca atgatgtatg gcacaattgg 9480 ttggttgagg ctatcattcc atgattacaa ataggtggtt atgtggggtg gttttgcact 9540 9600 tgtggcaatt ggactgcaat ttggccttaa aatgacacaa ttcctcgttc tcagatggag 9660 aggaattgcc ttgaaatttg catgtaccag actaagtgcc agtatatata tgactgatat tttcgtgact catagaaggt gtccatggta tagagtttat gcctacatct ctatctttat 9720 tttgggcaca catgagcttt tgttaattat ttctttgtac ttgttagaat ctgtttttga 9780 aaaaaaaaa aacttttgct ttgatttgtg gtggattcac cttcttaaaa taataaattt 9840 agaggatatt aggaatgaca ttcaaaacaa atatagtgag aggtgatttt ttaaaaattt 9900 9960 10020 tataggttaa cttagctatt taaatggtat cttttgacat ttaaaaagaa ttaagtacct 10080 gtcaaatctt gcattgaggt tgcagttgaa taagataaaa gcttaggatg tcaaaaaata 10140 atatagagaa atattataag attttatgat tattcttgaa gtttttgatg caaaaggaaa 10200 atatgctgaa tagttcttcc aaaaaatatt atttccctca atattttatt tgtagccatg taatttaaag agaacagaaa ataactgcaa tcaaaagtat ggtttaatat caatcaaagt 10260 ggcacaacag aattgataag atctttataa caatcaattg gctgatatta aaatattgat 10320 tttaattgat cttttcaatt aaaatcttta gggcctgtaa ctcataaaat cagcatccac 10380 cacaatatat ggtcattatt ggtttgtaag catagatcac cattgactcc tacctggaga 10440 gacatgtcta tttctaaaaa tccagtagtt tctttgcatt ctcagtagta cacgttgtat 10500 atatatatat gtaacaaatt tggtagtttt cagtatgtgt gatgtccttt gggggttatt 10560 tatettgetg gtecatagga ggggtacaet accecaagaa teaagacate tgagttetag 10620 ttctagttct agctctgcca ctgaagagcc accttacctg gggcaagtta gccattgtct 10680 cccagtcatg tttaccaccc atgaaaggac tcgtcggttt gatgtttcca ttaagctcaa 10740 tgagtaactc taatagttac tcttgaatct ggattgaaaa acaccatgca tctgatgaga 10800 taattcataa atgttgcccc ttttttaaat gatacaaccc taaaagtgac tgaattgccc 10860 aagtgcttga acatggcaga ggtagttact cttattttgc agtttgtgca cttaaaaaatt 10920 cctacagtga ttgttacttt actggggaaa aaagatgagg tgaaacttcc tcccaaggaa 10980 ttaaaatatc tgtagaagcc atggcttgct tttataatgt ggaaatcatt tgatttgctg 11040 taattcacgc agatccctcc ttttgtcagg gggaaatgat ttgcatcatg ttctttttc 11100 ataatgcttt tacttcctgt ttggatcagt tgtatgtaaa tgtacatttt tgttactttg 11160 gctgtgcccg ttagaattta tcttccataa agtatttctc ccattgagtc taatgatgta 11220 tactttgcct aggtctttcc aaaattaaat ttatgtaaat gtctatttta tataaaatat 11280

gattaaaata agtatgtctg gtttcaatct c

11311

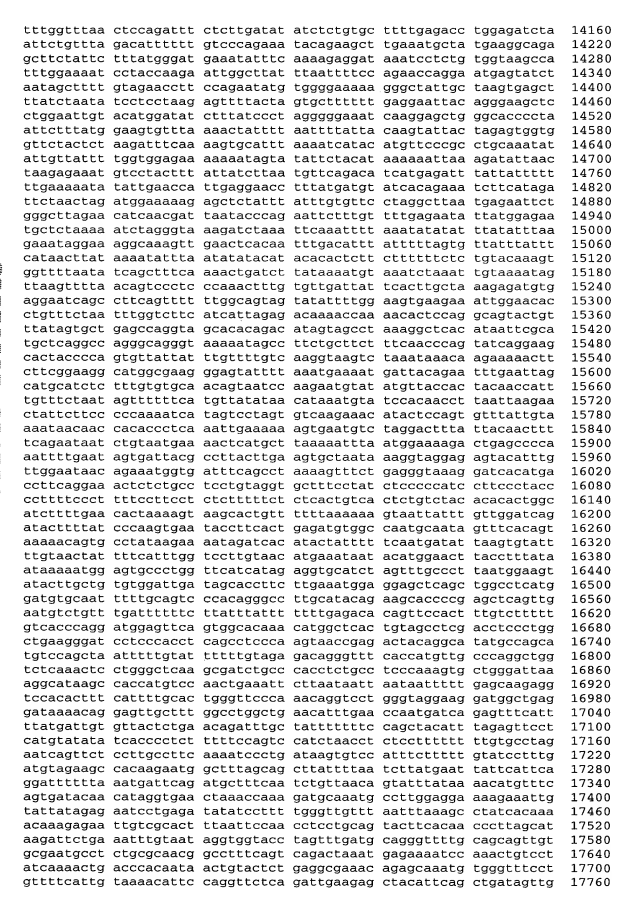
<210> 1917 <211> 19866 <212> DNA <213> Homo sapiens

<400> 1917

ggaataaaga actgtccaga cagctcagat ttacacaaca actatggggt tttcttagtt 60 gatactggta agtgaaatta aagagaaact gtactgctga gattagctaa tacaatttat 120 caagcaaaat ggaaggcaaa taatcctcag aagtaaaatt cactgggctt ggcaggaagc 180 tcacactatt gacagtcatt atacctcggg gctgtcattt ctctagatct tcaagctcga 240 ttcagtaaaa tctggccatt ctcatactca tttctctatg gaaaactccc caggggacag 300 gaagtagcct tatgatttaa taagtcccaa tcttctttga atattattta tatatttta 360 taaatccatg atgatgaaat gtttctctac aatgatgcaa aacctgcctc tgaaagcagt 420 tactggcaga tggtaaatac ttttctataa catattttt aaaagcctcc agaattgttc 480 540 catcattcct tccttgatgt acattagaaa ctgcattatt aaaattgata caatgctctt atatgacagg tgctatataa aatacactta ctttatctta cttaatgcaa aacattactg 600 ggcatgaatt ctcttttctt tatgacttat gtagtgcctc tgtactgttg gcatgcaatg 660 taagtaatga aattatattt aaatgtaagg ccaaagcacc actttgttct tgttgattac 720 tagactagct gccctgcagc aaaatttagt ttaattagtt tttcaatatg aaatgcttaa 780 aggggtttta ttttcaagga tatttggagc tctcttgttt tacagaatat aaaatttaca 840 ttctgataca tctaagaaac ttaccttatt tttgcctgtg taaaattgtt gtgtagtgcc 900 acctgctggt tcattggcca cataataata aactgtctta aaaatataaa aactagaaga 960 aacctctagt tgggcaggtc taaccctcct ccttttactt caacaacagt cccacccac 1020 cacaccccta aaaatgataa ctctgtgacc accctatgac attgagcctc tgcctccaga 1080 gacagaggct cctagggacc tcctagtcaa acttgtattc aaacagatac gcttgaaaag 1140 atttctgtgt agataataga cattccattc tatttagaat ttcacagtgt tctaaagtgt 1200 1260 agttactgaa tatagtttca ccaggaagct actttgaaga aacctatcag agtagagggc cttcattctg cttctggcct tactctcact tgccttggga tctttatcaa gtctgttgaa 1320 1380 tatctttgca ctttagtgtc tatatctgta aagtggaaaa tttttgtgtg tggtttttta 1440 aatatetett aaateetgat aaacagetaa acagtateaa aaggeageta aattgtataa 1500 aaaaatacct gcaaaaacca tacaaatgta agtatttaaa aatatataat gcattggaca agtgcatggt ggcattatta tgttgtaagt cttattaatt aagtgccatt caaatgaaag 1560 tgcatgattt taaaagagat tttcactata gagctgatat gtgttattta aagtaatgct 1620 tcaattgcta tgttgaagta tagttcattg agacagaccc ttagaaattg cttctggaca 1680 gttttatttc tacagtagcc tgttctattt tttatataat gagagccagt tatatcttgg 1740 1800 ataaataaca atcactaata atctgaaggc atcctattag caagagcgat gaccagaaaa atttcgacta aaataatata tataattaaa acaataggtt ttagttttta ctgctttttt 1860 gttaattttt ttggaagtat gaatgaacag tgaaattgtt caaagttagg caatggccag 1920 gatgagaagc tgaaatgcaa gctaatttgc atattgaata attttggtat aactctgtaa 1980 taatgagaaa gaattataag tcagaagaga aagtgaaatg ttcatgtctt ttataaaaag 2040 gcatgttctg ctcttaccaa cctgtcactg gttacaggct taccagaaaa ggcagtggcc 2100 cattaccagc aggccatcaa acttagcccc agtcatcacg tggccatggt gaacttggga 2160 agactctaca ggtcactggg agagaacagc atggctgaag aatggtacaa gcggtaaagt 2220 tccctttctt ttctttataa gttgcccagg aacctcagca atcactcatc agcttcttag 2280 ttaatcagaa taggtgtgct ctcagaatac tagcaaattt tgccaattca ggtgatacaa 2340 atttttatct ccaaagaaag caaccacaat ataaatggga tcataattca tgactttggc 2400 ttgctggtta gactatagtg ctgaaccaag gttgaaattt aattcccact ttagtcagtt 2460 tgttgttttc tgaagccatg gattgcaacc ccaatcataa acagcaattt aaaaaatgag 2520 gatacatgaa aaactatgca cacatgagaa caaattcatc ataattaatg agaaagaccc 2580 ttggggctca gtttccatat tgataggtca ataagacatt cttacgttcc aactatggca 2640 tcatgatcat tttgtaaaaa ccttgttctt ggccaggtgc ggtggctcat gcctgtaatc 2700 ccagcacttt gggaggccaa gatggtcgaa tcacctgagg tcagatgttc aagaccaact 2760 tggccaacat ggtgaaacct cgtctctact aaaagtacaa aaattagccg ggcatgatgg 2820 cgggcacctg taatccctgc tactcaggag gctgaggcag gagaatcact tgaacctggg 2880 aggtggaggt tgcatgagcc aagattgtgc cactgcactc cagcctgggt gacagagtga 2940 gactctgtct caaaaaaaaa gaaaaagcca aaaaccttgt tattgatata aaaacaaaga 3000 ccgtattgga gcagaggttc aaaccatgga ccgtcttccc taaatctaag cctagacatt 3060 tggaaatgta cctattagaa gagaaatgtc atttagattt tctccaaact cagcgccctg 3120 caggtggcac acaaagctga gatattgtca cctttgggag cactgtatta caacactggc 3180 cgatacgaag aggetttgca gatttaccag gaagetgcag caettcagee ttetcagagg 3240 3300 gageteeget tggeactggt gagtaggatg aaagaaaatg aagetggeaa eetaageaca ggcagccata gagagagctg tagtcctcac gcctcaaaac tggagctgga atgccgtaat 3360 atatccactg tatgaatatt catacagcta atgttagagc cattctctaa agacatggac 3420 accaaaaata ctgcattttt gttttgaaat aacttcaaac ttatgaaagt gttgcaagaa 3480 tagtaaaaaa tttacatata ccctttcatc cagctccaat gatttgtaac attttgattc 3540 3600 atttatcact ccattgtgta tgcatatgta gatgtatatg tacctacatg tatatgtgtg catatttaga tatgtatgtt tgtatatacc tattattagt gtgtgttatt tttttcctga 3660 accatgtggg aattagttgt atatatcatt cccctttatc tctaaatacc tttgcaaata 3720 gtttctaaga aggacattct ctaacataac cacagtgtat ttattagact caggaaaatt 3780 aacattcata ccaacaaaat ttttatttca gtgtttggaa cttcactcat ccttttcctt 3840 agatgtgcaa taaatcaaat ttgttatctt gctgtaaaca cactgttctg atgaaatcag 3900 aggaaattct ttctcttctg acttatttgg tcaacctttt ttaaaagcca caagccattt 3960 cactggatat atttagtgtt tctgccactc actcacaaat gcatgcacaa aactaaataa 4020 agaaacaaac agcaaaaagt caaaacctga aaactggtga ttcagccttc tctatgagtc 4080 actaaattga tgctgagcat gtttgtcagg agtgcgttct gaatgcttct attcagggat. 4140 gctttatttg ataaggtaat gaagtctctg ctaagccaag gtccatgtgg ttttgtaggc 4200 tcaggttttg gccgtgatgg gtcagacaaa agaagctgaa aagatgacca atcacattgt 4260 gtcagaggag accggatgcc ttgaatgcta tcgcctcttg tcagccatct atagcaagca 4320 ggagaaccac gacaaggtaa agaaggacat tgtttagagt tctttggatt cataggttaa 4380 acatggggtg cacctaagtg attctccagt ttgcgtgttt ataagcctgg gaaatcttaa 4440 atcttatccg tcagcatatc ctatctcttg gaaacttttc acagatatcc ccttaacacc 4500 taagatgtcc ccttgtaata atatttttct tggcttatct ttggtgtaaa gcttttatgt 4560 ggtattgtct tagtttgttt tcagctaagt ctataaagat caagaccaac atttatatgc 4620 tttattattt tgtattttcc ttcttatata ttgttttatg taatcctcat aacaaccatg 4680 ctttacaggg ttgttatgag gattacataa aacaatatag aagaggaata tataggaaga 4740 ttacatgaaa caatatataa gaaggaaaca cagggtgacc caatgtcaca actgttatta 4800 tctccatttt aaaagtcaca taatcagtaa atttataaac tgactcaatg aagtaattgt 4860 4920 tgaaggccca ctatgtcctg gccactgtag taggcatcag aaataaagtg gtatgaaaaa aaaaaaaaaa aagtcactgc ccttgtcttc atggagctaa cccatagaga aggagattaa 4980 acaggtactc acaaaacaaa tgtagagtga tagctgtgcc caggaatatc atgaagcgct 5040 5100 acctctccca aagagcatat aatcagggga cccgatgagt ctgggaggcc aggtctccct gtaaagtgat gtggaggtga gggctggatg aagaataaga gttgttaggc agaggaagaa 5160 5220 gcaaggagga ttctgggcag ggaaacgcac atgcaaagcc ctgtggcagc agtgaggggc 5280 ctctctgagg aatgggagtg agggagcagg agcaccgtag gaacgcaagc acaggctgct 5340 gggaggagac teettgggge caggecaagg gttttgttee ttaccatggg agaagetttg ggtttttgtg gagaggagga acatgatcag atatttgctt tgaagggatc tttggctgca 5400 gtggggtcag tgggtgctgg gggcagaatg gtcactagga cctgagaggg gctggtgggg 5460 tggtccagat gaacacatgg tcagggaaaa cgtctgatgc caaatcttgt tttctttcaa 5520 ctgtatcaca ccacctccct gtaaagtaat caaggatatt ttattgccac tcatcgatac 5580 gtgggaaaac tggagtgtaa gaaagttatt ttgtcagggc cactaattcc cagtgagaaa 5640 atcaaagata atgaagaatg tatatatatt tgagacaagg tcttcctctg ttgcccaggc 5700 tggagtgcag tggcatgatc tcacctcact acaaggtcca cctcccaggg ctcaagagat 5760 cctcccatct cagcccccc agtagccggg attacaggtg tgcaccacca cacctggcta 5820 attittgtat tittitgtag agacagggtt tcaccatgtt gcccagactg atctcgagct 5880 actgggcaat ctgcccactt caacctccca aagtactagg attacagcca ttagccacta 5940 cgcctgacca agaattgtac tttgattgtc acataccata cctgctgaca cataggaaca 6000 aaaagtataa atttgatcag ttaaataagt ttttctttac ctaatctgca tttattctgt 6060 cttaatttcc aacctctgca ggcacttgat gctatagaca aggctctcca gctgaaacca 6120 aaggacccaa aagtcatttc tgaacttttt ttcacaaaag gaaaccaatt aagagagcag 6180 aaccttctcg acaaagcttt tgaggtataa actcatcata aaattatatc atcaaattca 6240 cagattaaaa ttaattgtct tttgatcttt aaggaaacat gtacagtaag atctaagatc 6300 actggcatgt atgtttatgg agtgagtgag ttttttttaa ctaattgacg aagttttgtt 6360 tattttttat cattgagcat ctggcccttg actgaatcag agttgcgcat ttatttttct 6420 gaataatcat gtttaatttg atgttgacag cattccacat tttggcctca aactagcttc 6480 tctctgtctg tgtctctgcc tgcaagacct tctattccag ctggactagt acctgaaaag 6540 ccttggacat tcccacatgt ccttgaaatg ccctctcttg acttggagga tgagatttcc 6600 actcatccac caagatacag tctttgtcct cctgccttag gaagccctcc ctaaccgtcc 6660 ttattccctg tgaccttact tcttctgaac tcttaaaaag catggactgt ctcatgaagg 6720 taccagtcgt ttgaaagtgt cacatattac attgtattat taggtccgtc ccctaacccc 6780

6840 cgtatgtgtg tgtgtgtc tctgtgtgtg caggcacgca caaatccttg catagtttat 6900 ctccccagtt agattggact ttccttgtag agagggactg catccttctc tgttctaaaa 6960 caatgttttg catcttacaa ggtgttcagt atctatggtt ttggaataaa acttattcac 7020 aggttgaact caagaagaca taagtagaaa tagaaatgtt acaatgttac atactttctc 7080 cttatatctg gtaaagccac aaattattga agtcataaaa ttatactaaa tatattatag gaaaagtaaa atctcaaatg atacaattgt gttgggaaat aagtgagtgg atttttaaat 7140 7200 attattggaa aacacatgga aagatatttg ggaaagctca tttgaatgtg aatcctttaa 7260 tcaaaaacag aaattgtggc atttttctca gaatttgtag gattttctct gccttttcaa 7320 cattttcaat atcgtcattc ttaagttatt tataacgaat gtgaacatta ttaataactt 7380 7440 taacaqctqa aatqtattat cactctgtgc atgattcata tgtattatgt aacttaatct tcacaagaat cctataagaa aggcatggtc attatcatca ttttatagtt ttgtaaactc 7500 aggettaaag gteatatett geteaaagte acagaagtgg gtaagagaeg gtgteagggt 7560 ttgaatccag gtctcctaca ctacattccc atcttcactg atataaatta atccaagaga 7620 7680 cacacccttt tggtttattt tagcagcttt ttgaaggtat agtttcataa catttctttc 7740 tttcccctaa aactgaagta gaggagaatg gaccagattt tatttgatgg acctgtttgg 7800 tcatattctt gctaatgaaa atagcaagga acattaaaat atgtgcacaa atacttagct ttgtaattaa aggcaatacc cttaacctgt ggctttattt caggtgacca cttgagactc 7860 7920 agtggtgagc acacctttga tacaaaacat gcataatgtt aaaaatatac cacacatcac 7980 tgatactaca tttaatagga tacatgttat tcagaccaaa gaaagtgctt gagggataag 8040 taactctctt taaacatttg aagacttttc atgtggcagg ggaaaaaaaga ctgtctaatg 8100 aataaaacta tcccctagta aagtagatgt tcttaaagag gcggtgatcc actttaagaa 8160 tttcagcata ggctgaacga ctaggtcagt tatattgtaa aaggggatac tgcattaggg 8220 ttaaactgtt cagaagacta ctccaaaatt ctgttattat aaaaagaatt ttcttaccaa 8280 ttccatttgc agtgaaaaaa ggccagaaag tacaattttc ttgcaggtca aggccagtta 8340 aaaatgatgt gatataatag aaatcacctg aattccctgc aggcatcctc agtctctcta 8400 agtecaaagg teagetetge agggaaatta tacattteag ttteeteeac tttagaatea 8460 tcaactttga aaaataatag aaataagcag ggtctcctgt gaactagtag cggctggttt 8520 cattgtatta ctactttaaa ttttcacacg tgaagaaagt ggtttctgca atcctggagt 8580 ttggaggttt gtttcctaac ctgaggatat ttcttattta tttagagcta tagagtggct 8640 gtgcaactaa acccagacca agcacaggcc tggatgaaca tgggtggcat ccaacacatc 8700 aaggtaggag aataattcac tcccatgtgg accgggcttt ccccctgtgt tttctctctc tqtcttcttt cttaaaqqat tqaqqaacta ttgttaattt cctttttgaa atcatttgaa 8760 8820 tatcaaaagt atggcagttt aaaagtgaaa tagctcagtt tatgttcatt ttgcattatc 8880 tagatactga atatcctgaa gctattttaa aaataaatct gtataaatta gattttatga 8940 tttttctaac catgaagaaa atcatatgta cctaatggaa gtatcccaca gcaggtaaaa 9000 tctgtttatg ggaactaaat cgttgttcaa gctcagtagc tcagtatagc ttaatttctt 9060 cccagtttaa ctcactgtca agattaaagt gttacttaga atattacttc ctatttctta tgtctaatat accttttctc cctaattttt tactggaaag caaacttgtt tgttttgctt 9120 tgttttgttt ttccaaagga aaaacactac ctttgggtga gtcttcccaa agattgaaaa 9180 tgacctttgg gggactatta tctgtaacta atgcaatgaa cgattcgcca tcattcattt 9240 9300 attcattcat ccattcattt tataagcatt tatggcgaac atcctatgtg tcatatcccc tgctaggcac tgggaataca gtaatgaacc aagaagacaa aaattcctgt tcttatggtg 9360 ctagtaggag gagatatatt aatacaagga ggaggaggag gagatatatt aatacaagga 9420 9480 ggaggaggag ttgatatatt aatacaaaca tacatacatg aatgtttaat gcatgcatat 9540 gtgcatatgt atatgtataa aatatattag ctggtgataa gtgctaagga gaaaaaagag 9600 aaagaagatt ggaatgccag gcaataaggg ctaaagtttt aaattcaggt ggttaggaaa 9660 ggcctcagtt acaaagtagt atttgagaag agacctgaag gagtgagcca tgtggcgaaa 9720 tagggaaaga gcacaagcac gtgcagaggc cctaaggttt gagcacgcct gttgtttaaa 9780 gtqaqqaqqc agcqtqgcaa qgaqaqaqca aaqaaaagga aatgggagaa gctagggtca 9840 gagagggtgc agggtcagat catgcagcct tcaaggagtt tgtagggact tgggctttta 9900 tgccaaatga gtcagggttt ttggaggact ttgagcagag aaatgccatg atccaacatg 9960 tttttaaaga accacccttg cttagctaac tgattttcag tctctgcact gataaaatag cagtgtagtg attaaaattt gaacaaagtc ctaacgggtt ttactgttaa gtggaaactg 10020 10080 atcactcttg gaaacacaca caaaaaagat gacctacgat tacacaaatg ggaggggtta 10140 atgggataat taccctgcag ctgacagctt tgatctggta ggtggtgaat tcaagcacga 10200 tatttttcag agccaaattg cccaagctct gatcttaatg atattctagg gtgtccagta gtatctagct gggaaacata gaatgaactt actttaaaag agtaaaacga taattttaaa 10260 tatttttaat catatgttaa atagttacat tttcaaatac agtcatgtgc cacatgacat 10320 cattttggtc caagatggat catatatatg atgatgtctc atggtctcat aagattataa 10380 taccgtgttt ttactacatc ttttttgtgt ttcagtatgt ctagatacac aaataccact 10440

gcgttaccat tgcctacagt attcagtaca ctaatatgct gtacaggttt gtggtctcga atccataggc tatatcatat agtctaggtg tgtagtagta aactatttca tctaggttta 10560 10620 tgtggctata tcctatgatg tttgccaaaa ggaaaatcac ctaatgacgc ctttctcaga aggtatcttt gtcattaagt gacaaacaac tgcaatgtgc tcaatatgtt ttcagatgga 10680 10740 gtatatctgc agctaaaata atgggtatag ttgttaatta gaaaaagtac aacaaatata 10800 ctcaaaagtg tccaagaagt ctggaaatag agaaaatagt atgtctactg cactctttac caggtgaacc cattgettta aattaggaag tactteeett gggaaagtgt ctagagatta 10860 aaqaaggatc tattgactac attattttaa aatataatta gtgctgagta aaaattagtt 10920 tatcctgttt tttgtctttg tggacatcat gtactaggct gaccaatata aaattgccac 10980 ctttgcagtt ttaaagtggt caaatatcag ttaatttatg tgattcaatc taatgtaaat 11040 11100 atataaacag gcacatggct cagatgtggt cattttgatg ccactattag aatgcagagt tgtccttatg aagcctaaaa gataattatg aactttctgt gtcttttcca ttgccaggtc 11160 atgtgtgcat cgggcattgt tacccattcc taggcctcgc tccttcccca aacctggggg 11220 aagcttaggc aggcctgaga gctccagcaa ggttgagagt tagaatagta ctttgcaagg 11280 aggttgcaga aagagatggg ggagagagga gcaaatgtca tagttgtctc ttgctcatga 11340 11400 cacttggtta taaaaagtaa cgcttcttat gaagttttac atataagatg aagtgagtgg 11460 accaagaaat tataatacat tttttatcat caaagagttg catcaaccag gctatagcac 11520 aaagtctgat tttcagtact gcctcatgac agtaaatatg cattttctag aatggtgctg 11580 tccagcagaa cttttgtgac aatggaaata ttcagtagct gccctgtccg aggcagtagc 11640 cactagctac acatggctac tgagcacttg aaatatggct ggtgcaactg agaaactgaa 11700 tttttaatta attgtaacta atttaaattg gaaaagccac ttgtgactag tggccatcaa gtgaacacag ttctggaaac tggataattc agattttttt acctagcatc tagggaattg 11760 11820 gagatactga cttaaaggat ataattattt tttaaaaatag ggcttctagg ctgggcacgg 11880 tggctcatac ctgtaatccc agccctttgg gattccgagg caggcagatc acctgaggtc 11940 gggggtttga gaacagcctg gccaacatgg tgaaaccctt tgtctactac aaaaatacaa aaattagccg ggcatgttgt ggtgcacgcc tgtagtccca gctactcggg aggctgaggc 12000 acgagaactg tttgaacccg ggaggcagag gttacagtga actgacattg caccactgca 12060 12120 ctccagcctg ggctacagag aaaaaaaaaa tacagcttct agtttagtga agaaaagggc 12180 aatttgaggg agagaaaagg aactgcgttc tgtgtgaaag gacagagaag cctggtgatc 12240 agagaataag atcccaaggc acttcactgg ggctgacatt cagggagcct cctggaagaa 12300 tcatttcaaa agcaattgca gtcaaaacag attttgagag cactcttaga cccagaaatg tataqttqtc tqcatqtaag tgctaaggct aataaaaatc agaagacatt tggaagacat 12360 atccttqaat tqaaaaaaat aataattgaa tatagcaaat gcaagttccc acttgttcag 12420 caatctgttt aacttcttat cagagtcatt gttaatactt ccttttgttg tacatgccag 12480 12540 tgcctggata tctaacgtac aatttcttgt gctgtcattt ccactttcct tttcaccaat 12600 atgaccagta aatacagtaa gaaatagaca ctattgatac agagcctgga tagtcattaa taacagtaat gttagtatcg tattgagcac tcactatgtg tctaagcttt tgacaggtat 12660 12720 ttggaagata ggtaagcact ggataagtat tagttgtttg ttgctacatg gtgtcttcac tctaagagat acaattttta attgtgatgg aaatgtagag ggtcactggt gtttatccac 12780 atgggagcta taactaagaa tagatggaac aaattcatac tttttctaat gggggaactc 12840 caacaatctt agctctgaga atttgcagaa tacagatcta aaagagggtg gaacgaataa 12900 gggaggtaat acatccagaa gcagaaaaaa tgctgaaaaa agctaatagc tgtgactgag 12960 ttgccaggga ccccttctgg gaccaggcac acatggttgc tagttgaaga atcaaacaaa 13020 acagttggaa gccaacagag ggtggggaca gttgtgttta gtaggtcagg agtcacatac 13080 catactgcac taaaagtata tagctaatgc atactgctgc aaacctgcag tagtaaaaaa 13140 tttgacttca cattcttatc aagtcttttc attgcaaaaa actttattag gcaaaagtta 13200 13260 cttttacgtt ttaagctgaa gactagaata actgctatca ctaaacagag agagtggata cataaactat ttaatcattc ttcttgcagt tttaaaaaaca ttttctcatc tctcattctc 13320 13380 ccatcccctc caccccattc ccctaacatg aattttgtgc catggttcca ttttacaagg aacagtacta gccccctgag gacaccagga aatggtaacc tcacaccctg cattagtaga 13440 13500 attgaaaatc tgtttttctg ccatttatcc ttacagtata actctcctct ttcacattct 13560 gcaactgatc tagtgcttaa aacaaatgga gtcttcaaaa gcaccaatag acaaggataa aattacacat acagacagag tttccatatg agaacattaa tgtaaaactg ggcagagggt 13620 cagtttctta gtctcttcat tctctgagag agttttgtga tggatcagaa tgtaattgct 13680 ccctctttcc caccccagg gaaaatatgt gtctgcaaga gcttattatg agagagcctt 13740 acagctggtt ccagacagca aactgctgaa ggaaaatctt gccaaattgg atcgcctaga 13800 aaaacgatta caagaagttc gagaaaagga tcaaacatag caccaccgtc tgacccaacc 13860 tcataggata atgtggtgcc tctgaaaggg gagtgatgga agccttgctt tcacatcagc 13920 aggggcacaa ctaatgagat tttctctcat tccgagttca gggtgacaca ttttgggaca 13980 tctgctggta gcccagtgct gaaggacttg cttttccatg aagaagacga aaacagcaaa 14040 caagggcaag aaggtctgag agggaaggag aatgacattt acacatttta cagatttttg 14100



```
acatctgttc cctcacacgt agtggctctc aacacgggct gcactttgga atcacctgag
gacctttcgg aatcttcggt tgaatcatcc tggctgtcct ggtgatgctt cttatgtgca
                                                                    17880
gctaggctgg agaaccacta cagggctgac acctggaatg ggagcttgta acttttacaa
                                                                    17940
aataatagat gtttatcatc ttttgcaatt tttactttta agtctatact aaaatgagcc
                                                                    18000
aaagaagtct taacaatgat gtatggcaca attggttggt tgaggctatc attccatgat
                                                                    18060
tacaaatagg tggttatgtg gggtggtttt gcacttgtgg caattggact gcaatttggc
                                                                    18120
cttaaaatga cacaattcct cgttctcaga tggagaggaa ttgccttgaa atttgcatgt
                                                                    18180
accagactaa gtgccagtat atatatgact gatattttcg tgactcatag aaggtgtcca
                                                                    18240
tggtatagag tttatgccta catctctatc tttattttgg gcacacatga gcttttgtta
                                                                    18300
attatttctt tgtacttgtt agaatctgtt tttgaaaaaa aaaaaaactt ttgctttgat
                                                                    18360
ttgtggtgga ttcaccttct taaaataata aatttagagg atattaggaa tgacattcaa
                                                                    18420
aacaaatata gtgagaggtg attttttaaa aatttttgtt cctggtttcc aaattatgtt
                                                                    18480
tactttgatt tgattatatg ttggtatctc ccaaatatag gttaacttag ctatttaaat
                                                                    18540
ggtatctttt gacatttaaa aagaattaag tacctgtcaa atctagcatt gaggttgcag
                                                                    18600
ttgaataaga taaaagctta ggatgtcaaa aaataatata gagaaatatt ataagatttt
                                                                    18660
atgattattc ttgacgtttt tgatgcaaaa ggaaaatatg ctgaatagtt cttccaaaaa
                                                                    18720
atattatttc cctcaatatt ttatttgtag ccatgtaatt taaagagaac agaaaataac
                                                                    18780
tgcaatcaaa agtatggttt aatatcaatc aaagtggcac aacagaattg ataagatctt
                                                                    18840
tataacaatc aattggctga tattaaaata ttgattttaa ttgatctttt caattaaaat
                                                                    18900
ctttagggcc tgtaactcat aaaatcagca tccaccacaa tatatggtca ttattggttt
                                                                    18960
gtaagcatag atcaccattg actcctacct ggagagacat gtctatttct aaaaatccag
                                                                    19020
tagtttcttt gcattctcag tagtacacgt tgtatatata tatatgtaac aaatttggta
                                                                    19080
gttttcagta tgtgtgatgt cctttggggg ttatttatct tgctggtcca taggaggggt
                                                                    19140
acactacccc aagaatcaag acatctgagt tctagttcta gttctagctc tgccactgaa
                                                                    19200
gagccacctt acctggggca agttagccat tgtctcccag tcatgtttac cacccatgaa
                                                                    19260
aggactcgtc ggtttgatgt ttccattaag ctcaatgagt aactctaata gttactcttg
                                                                    19320
aatctggatt gaaaaacacc atgcatctga tgagataatt cataaatgtt gccccttttt
                                                                    19380
taaatgatac aaccctaaaa gtgactgaat tgcccaagtg cttgaacatg gcagaggtag
                                                                    19440
ttactcctat tttgcagttt gtgcacttaa aaattcctac agtgattgtt actttactgg
                                                                    19500
ggaaaaaaga tgaggtgaaa cttcctccca aggaattaaa atatctgtag aagccatggc
                                                                    19560
ttgcttttat aatgtggaaa tcatttgatt tgctgtaatt cacgcagatc cctccttttg
                                                                    19620
tcagggggaa atgatttgca tcatgttctt ttttcataat gcttttactt cctgtttgga
                                                                    19680
tcagttgtat gtaaatgtac atttttgtta ctttggctgt gcccgttaga atttatcttc
                                                                    19740
cataaagtat ttctcccatt gagtctaatg atgtatactt tgcctaggtc tttccaaaat
                                                                    19800
taaatttatg taaatgtcta ttttatataa aatatgatta aaataagtat gtctggtttc
                                                                    19860
aatctc
                                                                    19866
<210> 1918
<211> 364
<212> DNA
<213> Homo sapiens
<400> 1918
aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca
                                                                       60
acteteteag ggccaggegg tgaagggcaa teagetgttg eeegteteae tggtgaaaag
                                                                      120
aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt
                                                                      180
aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta
                                                                      240
atgtgagtta gctcactcat taggcacccc aggctttaca ctttatgctt ccggctcgta
                                                                      300
tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt
                                                                      360
acgc
                                                                      364
<210> 1919
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1919
gaatggcaga aattcgacga cacagcgagc gaggaagcgg aagagcgccc aatacgcaaa
                                                                       60
ccgcctctcc ccgcgcgttg gccgattcat taatgcagct ggcacgacag gtttcccgac
                                                                      120
```

```
tggaaagcgg gcagtgagcg caacgcaatt aatgtgagtt agctcactca ttaggcaccc
                                                                      180
caggetttae actttatget teeggetegt atgttgtgtg gaattgtgag eggataacaa
                                                                      240
tttcaca
                                                                      247
<210> 1920
<211> 686
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<400> 1920
caccaaggcc agtttggaag cgaacggcta ccccgaaatt aagatactac agcgtgagtt
                                                                       60
atgagaaagc gccacgcttc ccgagggaag aaagncggga cagttatccg gtagccggca
                                                                      120
gggtcgaacc agaagagcgc acgaggagct tccaagggga aaacgcctgg tatctttata
                                                                      180
gtcctgtcgg gtttcgccac ctctgacttg agcgtcgatt tttgtgatgc tcgtcagggg
                                                                      240
ggcggagcct atggaaaaac gccagcaacg cggccttttt acggttcttg gccttttgct
                                                                      300
ggccttttgc tcacatgttc tttcctgcgt tatcccctga ttctgtggat aaccgtatta
                                                                      360
ccgcctttga gtgagctgat accgctcgcc gcagccgaac gaccgagcgc agcgagtcag
                                                                      420
tgagcgagga agcggaagag cgcccaatac gcaaaccgcc tctccccgcg cgttggccga
                                                                      480
ttcattaatg cagctggcac gacaggtttc ccgactggaa agcgggcagt gagcgcaacg
                                                                      540
caattaatgt gagttagctc actcattagg cacccaggc tttacacttt atgcttccgg
                                                                      600
ctcgtatgtt gtgtggaatt gtgagcggat aacaatttca cacaggaaac agctatgacc
                                                                      660
                                                                      686
atgattacga attcgagctc ggtacc
<210> 1921
<211> 364
<212> DNA
<213> Homo sapiens
<400> 1921
aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca
                                                                       60
acteteteag ggccaggegg tgaagggcaa teagetgttg eeegteteae tggtgaaaag
                                                                      120
aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt
                                                                      180
aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta
                                                                      240
atgtgagtta gctcactcat taggcacccc aggctttaca ctttatgctt ccggctcgta
                                                                      300
tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt
                                                                      360
acgc
                                                                      364
<210> 1922
<211> 288
<212> DNA
<213> Homo sapiens
<400> 1922
attaagcgcg gcgggtgtgg tggttacgcg cagcgtgacc gctacacttg ccagcgccct
                                                                       60
agegeeeget cetttegett tetteeette etttetegee aegttegeeg gettteeeeg
                                                                      120
tcaagctcta aatcgggggc tccctttagg gttccgattt agtgctttac ggcacctcga
                                                                      180
ccccaaaaaa cttgatttgg gtgatggttc acgtagtggg ccatcgccct gatagacggt
                                                                      240
ttttcgccct ttgacgttgg agtccacgtt ctttaatagt ggactctt
                                                                      288
<210> 1923
<211> 288
<212> DNA
```

<213> Homo	sapiens					
-400- 1003						
<400> 1923	gcgggtgtgg	taattacaca	cadcutdacc	actacactta	ccagcgccct	60
	cctttcgctt					120
tcaagctcta	aatcgggggc	tccctttagg	gttccgattt	agtgctttac	ggcacctcga	180
ccccaaaaaa	cttgatttgg	gtgatggttc	acgtagtggg	ccatcgccct	gatagacggt	240
	ttgacgttgg					288
-210- 1024			*			
<210> 1924 <211> 7173						
<211> 7175						
<213> Homo	sapiens					
	-					
<400> 1924						
	tatgttttt					60
	ataccttaat					120 180
	atatactgaa tgagacagag					240
	tgcaacctcc					300
antancton	attacaggta	cctccccggg	cacctggcta	attttttata	tttttagtag	360
	ttcatcatgc					420
cctgcctcgg	cctcccaaag	tgctgggatt	ataggcgtga	gccaccactc	ccagccctga	480
	taaagaaata					540
ttgaagataa	catttttagc	ttctaataag	aaagcataga	tagtggtgaa	tagggacaca	600
	ataaggcata					660
	ctttcatttg					720
-	tatcctgcat					780
	attattcatt					840 900
	ttcatttgtc attttaattc					960
	tgactagagg					1020
	ttggagaatt					1080
	tttcctagtt					1140
	caaaaatgaa					1200
	caaaagaact					1260
	gacagagtga					1320
	gtttggtgga					1380
	ttaggtctgg					1440 1500
	tttgtgagaa					1560
aatataaaa	ggaagagaac gcagataatt	tatatootoa	taattaagag	tatactotaa	taaaagaga	1620
cagctgcatt	aattatttat	ctgacttgat	taagaacaat	tatttatctt	ctttaaatgc	1680
	aatttggcat					1740
gttatctgtt	gtagcctcaa	atcaggattt	tgccttttt	cttagggcta	gtgacctcga	1800
ttacagaatt	accaattatg	taatcctttc	catcataatt	ttataactaa	tatattcaaa	1860
	tatattaagt					1920
	tttaataaaa					1980
	tattttgcaa					2040
	atcttcagac					2100 2160
	agctcagttt cttctctgag					2220
attagactta	cgtacccagt	aactigatic	tettttear	aagtaaagct	tgaattgtgt	2280
	tatttttcca					2340
	taggttacta					2400
	ggtgggttga					2460
	tctctactaa					2520
aatcccagct	actcaggagg	ctgaggcagg	aaaatggcgt	gaacccagga	ggcggagctt	2580
	aagatcacgc					2640
caaaaaaaaa	aaaaaaaata	ttagattact	aaagagaaaa	gacctgtgtt	cactgtgttc	2700

attttaagct agtgcaaatt tttatgaaat ctttctgcta gtcattttat tcctaagttt 2760 gagcttacat gctaatatat gtggctctat ttaaaaaaaa aaaacaaaga aaataaactc 2820 2880 atgacttaga gcttaatttt tcatattgct attgcctttt atgggggata tctctagttt ttaaaaacta gatacttaaa gcacacactc tctttcataa gaattactga ggcagtaatt 2940 ttaagtgtta accatatcta tagtttctct atcctactta tgtctgaata aaaatgattt 3000 tttaggtaga taacacgatt ttaaatgatg aatagttttt tacttttaca tagtattagc 3060 tctttaaata cgtcagtaag ggagacatag agcagagacc caaatgtatt tacttaatag 3120 3180 gggttcttaa actttttggt ttcaggatgc ctttacaatg tcaaaaattg aggccccaaa 3240 gagctgtgtc tttgtcaata tttaccatat tagcaataaa aactgagaaa tttgaatatt 3300 ttatqcatta aaagaaccca tattaacata attaaaatat ttttatgaat agtaattctt tcaaaacaaa aaaaattgtg gaaattgtga gcaaggtgat actggtttat acattttagc 3360 aaatctcttt aatgtttgga ttaatgcaag acagctacat tcttgcagct gcttctgcat 3420 tcagtctgtt gtattataca tcattctgct tctggaaaac tgctatagac tcatgacaga 3480 aagtgaaaag acaaatgata ttttaataat attatgaaaa tagtttttac cttgtagacc 3540 ccctgaaatg gtcttcggca tctgtagtgg tcccagacca taccttgaaa actactgcat 3600 3660 tttacgaaga agattgtttc ggtaatgact gattaaatcc tatcaaggaa atgaaggcca aatgtagtta tottttatt ttttcatgtt cottttagga tgtaaaataa aggttatttg 3720 3780 ttaacaaaac cgtaaaccaa ggaaacattt aaaataggat tctgttttac aaaagttgtc tagtctctaa agcatttctt ctcatagata ctaagactta gcattggacc aagatattgt 3840 3900 aaaaacatgt acaactatac cctgaaggaa gagctcttca gtgtctttga atcagtgtgg 3960 ttggccttat caaatcaacc tcctgttgtg aggaagtctt aggttactta atgatgtgta ctgctctttt aaagacttgt gacttatatt tgattgtctc atgatatttt ctctcattag 4020 gttcaatgaa agatcaccca cagcagcagc caggcatgtt gtcccgtgtg actgggggta 4080 tcttcagtgt tacaaaggga gctgttggtg ccaccattgg tggtgtggct tggattggtg 4140 gaaagagtct ggaagtgacc aaaacagctg ttacaactgt gccttccatg ggaatagggc 4200 tggtgaaagg gggtgtctct gctgtggctg gaggtgttac agctgttggg tctgctgttg 4260 taaacaaagt gcccttaaca ggaaagaaga aagacaaatc tgactgaaat atagagatac 4320 acttgcgctc cacagcactg taatgccagt ggcattgaat tgctaaatta tggactacaa 4380 ccaagtcaac tgttttggac gtttatcttc taaactgctg tgttgaaagt attgatgact 4440 ggctttcatc taaaaagaag agaccaatac gagcacagta tatgaaggtt tctcatactt 4500 4560 aagttccagg tttttatctg gtaaaatgtt acacttactc ggttgtaact gaagatatgg 4620 tatgtttgaa tatttactat aagtctttca gtttgactaa aaatgtgaaa gttgaattta 4680 gtagatgatc ttcacagttc catatgtata atgtgccagg taactcacct gccccttaag 4740 aagggaacct tgaattacat aagccgtacc tttgatgtgc ctaatagttt cagatgtctt 4800 agttttttat aaccatagtt gattaggcca agaggcattc atttcttatt taagctggca 4860 aaattagcag gaattagaga agtttaaaaa gataaatggt tttatgataa tgttaaccat 4920 cttttgttag taaatatgcg ttctattatt ttaatcattg atgccttaca aaagaaaaca 4980 tcttttctaa taccctgaat atgtgctgtt cttagaatca tctatggatt cttttaaagg 5040 ttgtttgtga aattagtttt ccctttttag aatctcagga gtagtggggt aaagacattt 5100 cctgctgtca gtggataaga cagagcttgt taactgtttt ggcagtagtt aaaatcaaat 5160 tqtacacttc tcagcctggg ttcatgcttc atcattaata cacctcacag tgcctaagga 5220 acatttactt actggtcaga aggtattttg gaagagtttc atattaagga ggaacaaata 5280 ataattttaa gttcttaaaa attacctaaa acaccccaaa tataaaaaga agccttcaca 5340 cctattctqt ctttaggatg tcttaaatta ttagcagtac tcctttttta aaaacactgt 5400 5460 gattagtttt gaatataaag tatataaaag tgcatcagtg gtttatatag gctttaaaaa 5520 catgttatct tacagtcctt taaagcagcc atagagtttg tatcattttt caagccaatt 5580 tcagtcaggg atttgaattg tttgattatg gatgataaat gtgtcatatc ttattaatat 5640 gtctcatgtc tcgttccttc ttaatatgat ttagctggaa ttcattttct tttcgtttca 5700 tgtttaattt cataaaacgt ttaacaattg gcatatatac ttggcattcc tgtccaccaa ggattgtaat ccaagcctgg gaaaatctta aatttctttt tacttaaatc tggaaatttg 5760 5820 gataccttgc agtaagtaag tcgaaatagc atgcctgaaa atttgaaaca gaccattcta 5880 acacccaagg cttgtttata aaatacttga gaattacatt aatgtggaat caacagatgc 5940 agaagaatat aacataactt ttaaaagctt tcataaatac cagcagcaat tgtaagcaaa 6000 tctacaaagg ttcttgaacc tttctattat atacaaaact gaaaagtcat taaggagttc 6060 aactaatcag gaattaaatg gtcatttatt tcatgcagta tgatttaagg tatttcttga 6120 gattctggtc aaatgtcata atcagcaaac gggattaaaa aaaaaactcc aaaatcacta 6180 aataattatc taaataatgg tattggagaa cttgtttcct gctatttgga agagattgtt 6240 gcttcattgc tagtttgtat ttctaacttc tacagttata gactccactg tgctttgtgt 6300 ctgaatttct cagtatagac attttgttta ctgtatgctt gcatatttat tttcaacttt 6360

gtttgtcttt	aaaattgctt	gaggaaaaat	ggttgtaatt	aatttctgct	acagaaaagc	6420
cacctggtac	gttttgtctc	atcaggattg	ttttaaattc	taaactataa	gtttgttcag	6480
aggggctttt	gcaatgatag	cagaaaactg	tacaaatgta	cagttagtta	tagaggttct	6540
tgttgaaatg	aacttaccat	ctgatgatat	gtatgtacag	ctgtgtactt	gagtctttt	6600
tagtttactt	agaaagacta	gcagtttgac	ctgttaaaca	ggactagttc	aagtcaagaa	6660
actaaggttg	ttgtatacac	ctggaggcat	ctgttattca	gcttatcctt	tgagtgggta	6720
tttggcacaa	tgaggataaa	cttatgtgac	ccacttgaat	ggctgatcta	ataatgttga	6780
cattatgcat	tctgtactta	gtgaaatgtc	agatgaaaat	aactgatgaa	taatttttt	6840
gtattaaagg	gatgggaaaa	gaacacatga	atttgttaat	aaagcactat	gatctgcaaa	6900
cgatggaatg	tttcataaag	atctaaagaa	ataaaggaaa	ctttaaaaca	gggtgatctt	6960
accattttta	gttactttgc	agttcagaaa	gtgctgtagc	cagtttaaaa	tttttttat	7020
agtaatgtac	aaacatatct	ttggatatgt	attttgatgc	tgacacaacc	atgaaataca	7080
aatatattt	aagcaactct	aataataaag	attaagagtg	tagatttcta	ggttttaccc	7140
caacttgcca	aatctctgca	aggtggggcc	cag			7173

<210> 1925 <211> 39339 <212> DNA

<213> Homo sapiens

<400> 1925

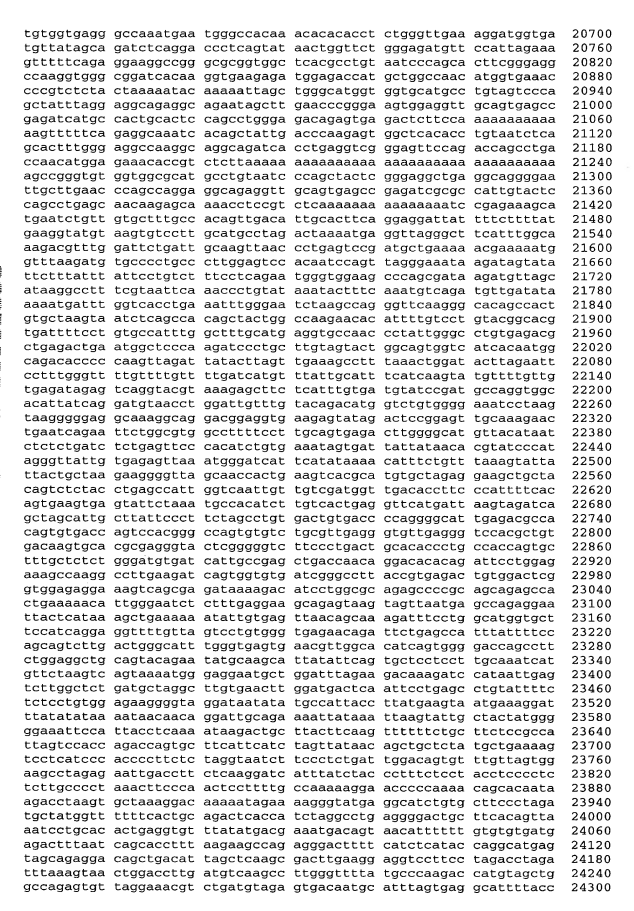
60 ggggttagca tagtggagcg gcaatatatc caggaccgga ttccctcctg gactggagcc 120 ggcttcgtcc gagtgcctga aggggcttat ttggagtttt tcattgacaa cataccatat 180 tccatggagt acgacatcct aattcgctac gagccacagg taaagaaacc acttagtgga 240 ctggtggagg agggaggga gaatcagtag aaaaatagta cttctaatgg gtattatata 300 catggaagtt aaaataaatg taccattttc tttctttctt ttttttttt ttttttgagt 360 420 ctcgctctgt tgtccaggct ggagtgcagt ggtgccatct cggctcactg caatctccgc 480 ctcccgggtt caagcgattc tcctgcctca gcctcctgag tagctgggat tacaggcatg 540 cqccaccatq cccaqctaat ttttgtattt ttaatagaga cggggtttcg ccatgttggc caggetgate ttgaacteet gaceteaggt gattegeeeg ceteageete ceaaagtget 600 gggattacag gcgtgagcca ccacacccag tcaaaacgta ccattttctt gaatccagtt 660 tctcaaacgt agtgatcttt tgtgaggcac tcaaccttgc tgacgactga ggtggtgatg 720 aggatgtatg agatectete etteceteae aacetggetg tgeagtgaea gaetgaagee 780 840 ccgaactgta acgaaagact gaaggtgacg gtgtaacagc agagagatgc atgatcctag 900 aagatgggca tgcaccagcc agcccgagcc agggctacca aaacgttttc ctagagaatc 960 agagctaggc cttaaagtgt gaatggaatt gtggaaagtt ggcacaaaag taagaaatag tgtgagtgga agagagaaga gagggttttg tttttattga gaatcattcc acatagcttg 1020 atgagagata tggttggaga tgctgttggc aaaaatacta ggattagtaa aggaatttgg 1080 actataatat tcacaggaag ctattgaagc atttcaagca ggggattgtc attatctgag 1140 1200 ctgctttaaa gtggactgaa agggacattg ggaagaggca gaaaacagtt gagaggtgtt tcagcatcca gggcagaagg gatttgggct ggaaccaggg gagtagcaga ggtagtagta 1260 1320 aagagaaaag tgaagagcaa ctgtttgttt tccatttcaa cttggcaatt gattgattca gagaggtctt tttataaaca ggcagtggtg ggctaactat cttttcattg tttgtttctt 1380 1440 attctagcta cccgaccact gggaaaaagc tgtcatcaca gtgcagcgac ctggaaggat 1500 tccaaccagc agccgatgtg gtaataccat ccccgatgat gacaaccagg tggtgtcatt atcaccagge tcaaggtcag tgtgacggtg gtttggcage tcaacggget tcatatgcaa 1560 1620 attagtattt ttctaatatt ttgcgagttt tcaagtcacc atttcagagc cagacgttga 1680 ctgctgactt ttttcctttg gaattatcga tgcagagctt tgtttttaat ttttatttt tggatgcatg aaggttgact ttcgttgttg tctttctttt ttgtttgggg gcagatatgt 1740 1800 cgtccttcct cggccggtgt gctttgagaa gggaacaaac tacacggtga ggttggagct 1860 gcctcagtac acctcctctg atagcgacgt ggagagcccc tacacgctga tcgattctgt 1920 aagtgcgaga ttgcttctgg catatgcagg aaagcctggg cggaaagtgc ccagctgctc 1980 tcagggtgtt ttgttgaggg gtaatgctga ggccagcgta agcagaatca ttctttcttg 2040 cctccacggt tactttgctt atactccacc ccatggaaag gatttattcc ttctaaaaat ataaaatgtc ttttaaaaaa aacagcattt cactaggcgt agtgactcac acctgtaatc 2100 2160 ccaacacttt gggatgctga ggcaggagga tcatttgagg ccaggagttc aagaccagcc 2220 tgggcgacaa agcaagaccc catctctaaa ataaaaataa atagcattta aaagccatca 2280 agctgtgtaa aacatatcta aaatttcctg ccaagagtat ttaggaatag ggaggtttat 2340 actttattta atgagtctaa tgatttctgt tcaagggtca aagaagcatt tgggttttct

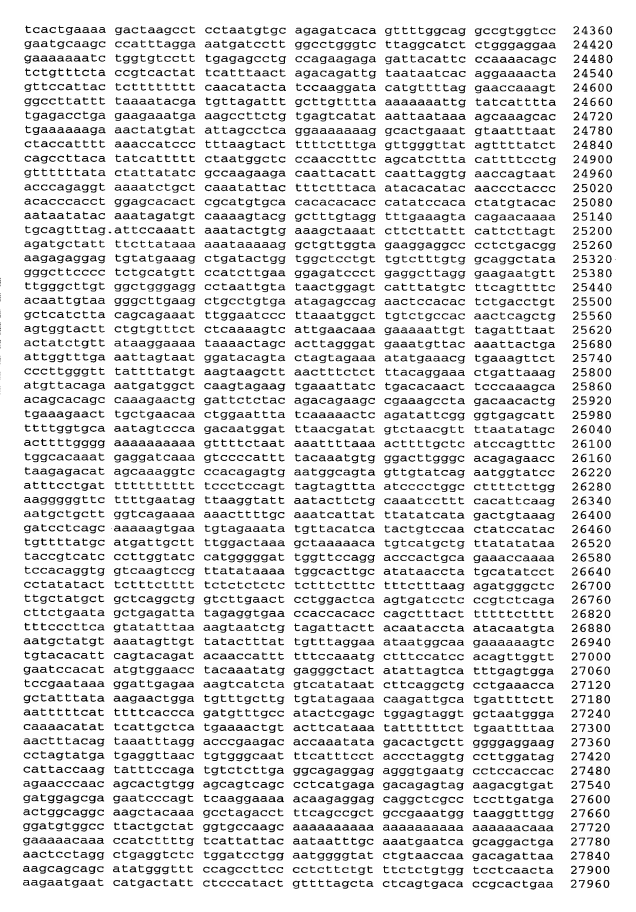
2400 acacgtttgc ttgcttaaac ccatgccatg gggcaccact gtaaggatgt ttggccgttc tcatttcttc acagcttgtt ctcatgccat actgtaaatc actggacatc ttcaccgtgg 2460 2520 gaggttcagg agatggggtg gtcaccaaca gtgcctggga aacctttcag agataccgat gtctagagaa cagcagaagc gttgtgaaaa caccgatgac agatgtttgc agaaacatca 2580 tctttagcat ttctgccctg ttacaccaga caggcctggg taggtattgc tgggcagctg 2640 cagcagctgc tgtttctggc tctgagtata tctggcacat gaagtacagt ggagtgccca 2700 2760 ccccctagcc ctgtgttagg cagcacaagg gaaatagtgt ctcagttaca gtttgtcttt 2820 atctttttaa gtaatatttc agtgaaagag caccactgaa gatggaattg atattcaaga 2880 aatatgcaaa taacaggtga ccaggggaaa agtccatgag gataaagcat ttccataagc 2940 agggtaggga gaggggaatg gaatcagaga agcatcaaat acctgaaatg tatgtttttc tctttgaaac gtcagaccat cctctgaagg tcactgggct ttggtctaat gtcctgtgat 3000 atttgagctt tgaaggcaag gggagaaaac attaatgacc tcctgcctag aaaaactgtt 3060 3120 ttgatctgcc aactctgcct cccctttctt cccttccgct catcataggg atgatactgt 3180 tttaaaccag aactctgaat aatccaaagt agttaaagga gaaaggatca gggagagccc gatgatgtgc tgctccgtgt catgggttct ggcctctctt tacccacagc ttgtgaatgc 3240 3300 gaccctcagg gttcgttaag ttccgtgtgt gatcccaacg gaggccagtg ccagtgccgg cccaacgtgg ttggaagaac ctgcaacaga tgtgcacctg gaacttttgg ctttggcccc 3360 agtggatgca aacgtaggtt cctcaaaagc attgttatgc attcattcag attaactcag 3420 ccattgtggc agggttccat tgctgcagag ccgatgcttc cctcctgaag ttgatcacac 3480 caacccatga gcattctgaa ttggggacag ggtgcttata aaaggagcat gtttccattg 3540 aatgagtttc tcaaggcagt tccttgtttg cctgtttctt tagcttgtga gtgccatctg 3600 caaggatctg tcaatgcctt ctgcaatccc gtcactggcc agtgccactg tttccaggga 3660 gtgtatgctc ggcagtgtga tcggtgctta cctgggcact ggggctttcc aagttgccag 3720 ccctgccagt gcaatggcca cgccgatgac tgcgacccag tgactgggga gtgcttgaac 3780 3840 tgccaggact acaccatggg tcataactgt gaaaggtatg cagatgctga aagtaaggag aatgtagtga tctctggctg agcagacagc atcttagacc aaccacagaa ttcatctcca 3900 ccaggettea getegeteat teatttetga ccaceteact attttetagg atettgtttg 3960 4020 tttatccagt acatattgag ttgacatcct ctatgtgcca ggcaccgttc tggtgctgga 4080 gataccqcag agaacaaaac tgacatgaat ccgtcctctt ggcgagtcac cctagagctt accatagggc tgtatagaaa ttctgtctgt ctcagcagat tctggcggag gataagagtt 4140 4200 gtgaaatgct cctgcctaat ttaggcgaaa ggagaaacta atccaaatgg gattagtcat 4260 tttaaatagc tttgtttttc agaacgtttt atgcaactac agtttccagg agactctata 4320 aaacatgcct aagtagatct gttctccagt tagcaaatgt cagttgaata atcattatgg 4380 atgtgctaga tgtagagtaa gaataggaga gagaatatac ctccataaca ttaataggat 4440 ageteaatag ataaaaaata eteegtatga aaaagttace tgetgaetta caetgtttat 4500 tactaattaa gaaatgcaga cagtactgtt agaactggct ttttgggcgt aatagtctcc 4560 accttttcac tgtgataatt tttctctctt ccaacatcca ttcgccctat cgaagatatt tgtttttaaa agtcacttgt gaaacattgc agcaagtgct tcagtcagtg gtgaagttac 4620 4680 tcatcaggtg aaagagaaat tgttagtgaa aaactgagta tgtgattaac ttttggcatg aagatgttca tggaggcaaa cacgtggctc tcggctcaat gctagaacgg tactcaagaa 4740 tttggaggtc ccacggacta ccctttgaat aaaaattatc ccttccaacc ttaaaattgt 4800 4860 gttgtagaaa gatagcaagg acacagttat acaacagtga aaggaggaaa ttaatatttt ggggtcatct ttttcttttc agccgttttc cattattgtt ttttcaaaga gagatggaga 4920 4980 ataagtacga gagaaagata tgagaaaaca gagaaagaca tgagaaaaag attaacaggg 5040 agcagagaga ggagggggaa cagaagcaaa cagcaaaggg agctgccaca atgctgattc 5100 agaatcagca ctcacactgt agaatgcatt tgaacgaaca tcatgtcaga atggcatagt tgatatctgt gaccagcttt ggattttatt tgtaaagggt tttgagaatg agaaagggta 5160 tgggagaagg aagattttta acaataggtt tgggtggcaa acacttgatt ttaagtattt 5220 ggaattctac tatctagttt gagccagttt ctcatcattc ttttttctca ttccaagata 5280 accagagttt caatcctgtg aatttacaaa aaaactctac acttagattg tccccaaggg 5340 gaggcaagaa atgaacactc agtttctatc atgatgtatt tggattgcct ccaaaagact 5400 tgagaaacaa attgaattgg aaatccttgg acctcagttc ctggcccaat tctgcttcta 5460 acttgctttc taaccttggg tgagttagga tatccagctt ctagaaaatt tttttgagac 5520 ggagttttgc tcttgttgcc caggctgaag tacagtggtg caatctcagc tcactgcaac 5580 5640 ctctgactcg caggttcaag caattctcct gcctcagcct cccaagtagc tgggattaca ggctttttgt tgttgttgtt gtttgtttgt tttgagatgg agtctcattc tgttgctcag 5700 5760 gctggagtgc aatggtgcga tcttggctca ctgcaacctc tgcctcctgg gttcaggtga 5820 ttctcctgtc tcagcctccc aagtagctgg gattacaggc acaggccacc atgcctggct 5880 aatcttttgt atttttaagg gagatggggt ttcaccatgt tggccaggct ggtctcaaac 5940 tcccaacctc aggtgatcca cccgctgcag cctcccaaaa tgctgggatt acaggggtga 6000 gccaccgcac ctggccggaa tatccagctt ttcataagta gaataactag gttggatgag

6060 attgtctcca aagttccttc aagatgttat gttgtaggac ataaaaaagt aacataatta ccattcacct tgacaagcag gctaacatag taaaagaatg tattgcttta aggaccccaa 6120 6180 attcaaattc tggctcatta tttaactagt tgtataaact ttgagaatcc tttgacctcc ctgtatttgt tatctttaaa gagtgggatt gacatgttgg atatgggaat taataagtaa 6240 catgacccat ccctgcctga gtttggaacc acctgagaga caaacacagg ggctacacag 6300 ctggagagca cccctgtcac cccctcagct ccagtactgg gaaaagctgg gttatagcac 6360 atggctttag acctgtggcc accgtgggct tgccaacaca tcacccctct caggcatagg 6420 6480 cagaggctga caggtataag càccgcctag gaggacagac tctgtaatac aaggagggag 6540 cagaactgaa tggtcaggac aggcaggcag ctgatagaac aatcaagtgc acatggggag 6600 aggtggctct tcctctgggg agcagtgagt gaggggccag atgaagccat gggtgtcact cgaacgcagt ggtcctgcaa gtaggatccc tagatcagca gcatcaatat tatcggggac 6660 6720 ctactgaatc agaaactcgg tgggaggagc ccagtcatct gtttcaggtg attgtgattg aagctaaagt ttgagaacca ctgttcccat agtaaatctt ccacatgaaa acataaagag 6780 aggtgggcag atcacctgag gtcaggagtt tgagaccagc ttgaccaaca tggtgaaacc 6840 ccatctctac taaaaatata aaaattaggc tgggtatggt ggctcacacc tgtaatccca 6900 gcactttggg aggctgaggt gggtggatca cctgagatca ggagttcaag accagcctgg 6960 7020 ccaacatggt gaaaccctgt ctctactaaa aatacaaaaa ttagccgggc atggtggtgc 7080 atgcctataa tcccagctac ctgggaggct gaggcaggag aattgtttga accaggaggt ggaggttgca gcgtgctgag atcgtgccac tgcactccag cctgcgcaac agagcgcgac 7140 7200 tccatctcaa aaacaaacaa aaaaacagcc aggtgtggtg gtgtgtgcct gtagtcccag 7260 ctacttggga ggctgaggca ggagaatcac ttgaacccaa aaaacagagg ttacagtgag ctgagatagt gccactgcac tccagcctgg gtgacagagc aagattctgt ctcaaagaaa 7320 acatgaggag tggagaagag tgtgcccaaa cagaacagtt ttcaagactt tccttggaac 7380 7440 aggtttetta gaactgtggg gteatggeet gttetettet gtgaetgatg eaggtgettg gctggttact atggcgaccc catcattggg tcaggagatc actgccgccc ttgcccttgc 7500 7560 ccagatggtc ccgacagtgg acgccagttt gccaggagct gctaccaaga tcctgttact 7620 ttacagettg cetgtgtttg tgateetgga tacattggta agtegtgtge ataetttggg 7680 aggcaaagag agagaaaaag atgtctttat gagttcattg ttaatgagaa aaaaagatgc 7740 aaagtgaacc aattaagtct acttttataa tttttaatta aaaattagaa aagatgctct 7800 tttcctattt ggcacatgga gtggagtcaa ttcatattga gtctctgata agaacgttat 7860 aacacaaagc aggaaagtaa gctcgtggaa atctagaaac cctgtggaac acttttctgt 7920 tattaaacat tagaaagatt aacttaagtt ttactcctgc ctttctttat ccaactccta 7980 gcaaaagtat ctcaaagctg tgaggttacc aaatagtagt cagaagaaag aaataatatc 8040 atccagggaa tcacaagatg gccgaatata ttcttcactg ttaatgatac tcacattatc 8100 tatcaagatt caattaatct agctgggttg ttaaaaactc cctcttattt catccttgaa 8160 gccactgtta caaatactga ttatgtttat atgtaactca gtaaaatttt tttgcatata 8220 atttcagaat ttcttaggga aattggtcat cattaaagat cccatttttc aggttgctca 8280 ggtctcactc tgtcacccag gctggagtgc agtggcacaa tctgggctca ctgcaagctc 8340 cgcctcccag gttcacgcca ttctccagcc tcagcctccc gagtagctgg ggctacaggc 8400 acctgccacc atgccccacc accacgcctg gctaattttg tttttgtatt tttggtagag 8460 atggggtttc accatgttag ccaggatggt ctcgatctcc tgacttcgtg atccacccac 8520 ctcggcctcc caaagtgctg ggattacagg cgtgagccac tgcgcccagc ccactttctg 8580 taattettga attaggetgg gtgtggtgge teatgettgt agtteeagea etttgggagg 8640 ctgaggcagg aggattgctt gagcccagga gtaagagacc agcgtgggca agatggcgag 8700 8760 acaccatctc tccaaaaaaa aaaaaaaaaa aattttacaa aattagtcag gtgtagtgcc 8820 gcaaacctgt agtcccagct gctgggaaag ctgaagtggg agaattcctt gagcccggaa 8880 attcagggct gcagtgagct attatcatgt cactgcattc caacctgggt gataaagcaa 8940 ggccccatgt cttaaaaaaa tgtaatcctt ggattaggat ttctacatga agctatgctt tacattgtta gtttgctccc aacatgctcc accccatgt gctcagaagc taaagtctca 9000 tgtgctagga cctaactgtc cacagccgct gtggcctctg gggcagttgc aacactgtta 9060 9120 gagactacaa aacattagat tggtgcaaaa agttactatg gtttttgcca ctgaaagtaa tactgccttc ctctcacaac tcaaagccta ttctttcccc ttcagatgtg atcaccctgg 9180 9240 gctctttaaa cagtgcagtg aagatgaagc accgccacga tcagctctct ctaggcatga gtgtcggtgc actggtgagc tttcagtcaa taagctaaac atcttgtgtt tggttttatc 9300 9360 gggtgacagg ttccagatgt gacgactgtg cctcaggata ctttggcaat ccatcagaag ttggggggtc gtgtcagcct tgccagtgtc acaacaacat tgacacgaca gacccagaag 9420 9480 cctgtgacaa ggagactggg aggtgtctca agtgcctgta ccacacggaa ggggaacact 9540 gtcagttctg ccggtttgga tactatggtg atgccctcca gcaggactgt cgaagtaaga 9600 tgcacattta ttctgcccac ttcttagaat gacttccacc tttttttcat tatcagcaga 9660 ttttattctt cctgtattta tttcacttgg gaaaacactt gttcagagag gtaaaatttc

9720 9780 actctatcac ccaggctgga gtgcagtggc atgatctcag ctcactataa cctctgcctc 9840 cagagttcaa gtgattctca tgcctcagcc tcccgagtag gtgggattgc aggcaccccc 9900 caccatgccc aggtaatttt tgtattttta atagagacgg ggtttcacca tgttggtcag gttggtctcg aactcctgac ctcaggtgat ccacccgcct cggccttcca aagtgctggg 9960 attacaggcg tgagccgttg cacctggtca tttttatttt tttctttaca tccacatttt 10020 ctggcaggag tgaggtctca agatgtgact cagtgcctgg gagagataac aggaaagaaa 10080 10140 aaccatgtag ctgtccccat gataaatggc atccagtaga gggtactgat ggtatgctct gcccatgaac ttgctggttg gatggacttc gaaatcctaa atacccactg tggtcccacc 10200 ttttctagtg gcattgatgg aatagagcct tccagcttaa ggaagagaaa gaagtagcat 10260 ctctaacatc tctcttttgg acctctttat ttctctctta ccgagatcaa ctagcatttc 10320 ctcttgctgc agctgcacag cccccaggct cctggctttg tttatacaaa catgtgtgga 10380 atgctaggga ccagcaggac tggattcctt aaaagcctta gtagcttaaa gggcttttac 10440 ctgctatgtc caacacgttt attacggctg ttctctgcca agagtttgaa attattagat 10500 atctcaattc ccactggcat tttttaaaaat tatttccagt taagccttca attttaaaat 10560 gactcaccag catcttgtca aatctgtgta ttttgaacat acttttaggt gaaatgtgtc 10620 attgtgtgta tctgggaaat gtcagaactg tgtaagaaat cacgagaact tctaaacagt 10680 10740 aattttagct ttatttttga atcacctcca tttctttcct tctttgcatt tcaaggtcaa gatgtgaagt gggaacatct tagcatttag atgtggctaa catccgcatg cctgtgtatt 10800 tgggagtgtg acaataagta aatgtgatgt tcttttgcag agtgtgtctg taattacctg 10860 ggcaccgtgc aagagcactg taacggctct gactgccagt gcgacaaagc cactggtcag 10920 tgcttgtgtc ttcctaatgt gatcgggcag aactgtgacc gctgtgcgcc caatacctgg 10980 cagctggcca gtggcactgg ctgtgaccca tgcaactgca atgctgctca ttccttcggg 11040 ccatcttgca atgaggtgag gggctgctgc tggggatgat gcctttatga gctcaggtgt 11100 cagcccatgg tgactttgcc ccagttagag caaggcacca gggcacacag cttgaaacac 11160 agegtggeet ggatettage ceteatttgt acceettgge tgggtetaca taactgtgea 11220 11280 cagagtcccc atcagacaca tccatagcat ttcagtagag ggtcccagct gcagatgcag actcacttaa caatagacaa gggtgtgcta tttctcttca gtacctgggc gctgaagcag 11340 11400 actcttttct tagcttctcg aaaggaacca attagccata cccagcattg taaaaagtgc tgttgtttcc tgacacatgc taaggagggc atactcccta agtcaggcga gtcaaaggtg 11460 gcccaggatt gtggctgatc tgtgaggata aaagtgagga aatatgtaaa taaataataa 11520 11580 catgccacag acctttccaa gccctgttgc aaaagagcac ttagatgctg gcatggggct 11640 ctcgacacct acgattgaag tgggagtccc ttttcctagt caatggagac cttctcaggt 11700 aaacagttca ttcctacttc taagtggcag ctagaaaaaa aagatgacaa ctggcttctg 11760 gcctgaagcc tgcttgacca aggtctgtgt tctggccgca gttcacgggg cagtgccagt gcatgcctgg gtttggaggc cgcacctgca gcgagtgcca ggaactcttc tggggagacc 11820 ccgacgtgga gtgccgaggt gagttgtggg cgttctcgca ttgacttgat cagagagtgg 11880 agggaactgg ggttctacaa gagccttctg taaattataa aacacagtac aaattaacgt 11940 12000 gtctataaga acctgtattt aattgcaaaa taaattaaca ctgattgttt aaaaaacaat 12060 ctaacaaatc tagccctgcc cataagtata ggtagtcaag agtggatgtg catactctcc 12120 cggcctcaca ccctggggta aagtttgttt ctgtgtgtaa gcacacacac acacacac acacacaca acacacaca cacaaataca cacagagctg ctttttaaaa tacttttaac 12180 caaggtggga ccatgtgaac cctatgtttg gcaaagtgac tttttatccc ctctgaacag 12240 12300 tattttgtgg ccaacttcct tgatggcaca agaagaggta aatggttatc ctagtaagat cactggattc agtggatcaa ctagactctg ttgacagttt aagctcttgg cgtatgtgtg 12360 taagataaca tccccaccag tgaaaactgg agggcaatgt catggagact tcgtgcacaa 12420 caaagggctc caaggtcagg ggctccaagt cagtttaatg tgaataaaac ccagattttc 12480 acctaagctt atgattaaac aaacaaacaa aaaaagatgg aaatgacatt ttcttacaaa 12540 caaaaacttg ttaaaattat gtgaatcatc aggattgctt gatttttatg gtattgcagt 12600 ttttttgacc tggaaaatta tttttcagat cttaaagtca aaatatggaa aagactgaat 12660 aggctgttgc aactctgttt ttatattctt tctttcctac ttgattttct tccctgtttt 12720 taattgatca ttatggataa aaattttctg tagtttctta agtgctcttt cgtatatttg 12780 ttgcacatct gaaattatag gtctctgttg gactcttgaa ttttttttt ttttgagacg 12840 gagtctcgct ctgtcaccta ggccggaatg cagtggcata atctcggctt actgcaacct 12900 ccacctcctg ggttcaagcg attctcctgc ctcagcctcc caaataactg gagttacagg 12960 caagcgccac cacgcccggc taatttttgt atttttagta gagatggggt ttcaccatat 13020 tggtcaggct ggtctcaaac tcctgacctc atgattcacc cgcctcggcc tcccaaagtt 13080 ctagaattac aggtgtgagc cactgtgcct ggccaggact cttaaatttt taaaatgacc 13140 gttttctttt tttggacaca actacagcaa gaaataatac agatcttcaa gttggcaact 13200 cattcaatat ctcctacaga aggtcaggaa cctagaaact gtgttccttc agggtgcaaa 13260 cccatgtgtt ccttaacagc agaaaaaggt cagtgggcaa gaccagaaca aattagatat 13320 gatttgtttt ttaagttgag gcttagccag aagggtttgt atggacctct tagattaagg tttgtttcac agtggggata atgtttgcta tgtcaataaa caggtacttt tctttcatca 13500 ttctccaaat ttggttctta atgagatctg acatcccctc ttccattaga aggtattgaa atccagtgga ccagtttctc caagatgtct cttgaaagta aaactctgct taaaatctgt tttttccagg gctctaatca ctactctgtt aaattcctca aacttgtaat gccccaaggc 13620 ttgatttttt ccagataatg gctctatcgt tgcacatacc ctgattctgt cagcatgtgt 13680 cattggcaaa atagctttct ctgccaaagc tttctgacct ttggctccat cttagctttg 13740 ttagcaggaa aggcctgcta cccagagtca gagtcaatca gagaattgtt catgtggtcc 13800 ttagaacttt actccttacc cttttatctt ttctttaaac tttcgcctct aaatctgcca 13860 gggaaattgt gacttataga aaccttgtca acttgtttgg gtcaaaagtt agatcctgtt 13920 ttagaaactc tgcaaagagt gagattcatg gcatcattgt tcgccaactt ctttgttcct 13980 ttcatccaga agaaaggtca gctcattacg taagaaactt ttcatcagga aaagcaaaca 14040 accgataaaa aacagaaact aagtattctg caaggaaacc tggtttaagg agaatgtatt 14100 gaaactggat atgtctgttc ctttttactc ctccctttgg catttccttt ttttttctgt 14160 aagataatca tagaaattta gttaatggag gaactacaaa gatcacatgg ctttatggtt 14220 tgcctattat gctggccaat cccggtggca cgagggcagc agggatgcag acagatgaag 14280 aggtcccata gccaagagtg taggtcctgg agccagactg cccacattca cttcaagcaa 14340 ttggtactcc tgtattagaa gaaaacaaag tcccttctca tctcctcacc cagtatactc 14400 ctctttttac tcagcttgat aggaatcttt ccagtcctct ctgcatttat atgtatacat 14460 cattcgtatt cgtgacccta ataatgatac ccagtcagct cacaccagca agaaaaagta 14520 tttttcaagc cctctggaag cattggaagc tccaagtgag cataagtgaa aataccctaa 14580 gagatactic caggitciag atccaggigt ticattitcc ccitigititc ccactacatt 14640 gtcatctctc caaccttatc tttagttttg tttttttcat ggaagaccag aaagcccctt 14700 tccccaaagt gttaaaatct ggggtgaagg caactgacct cattgcatac tttggcaatt 14760 caaagttata aaatgttagc cgggcacggt ggttcacgcc tgtaatccca acactttggg 14820 aggccaaggc gggcggatca cttgaggtca ggagtccgac accagccgga ccaacatggt 14880 14940 gaaaccccat ctctactaaa aatacgaaaa ttaatcaggt gagatggcgc acacctataa 15000 tcccagctac ttgggaggct gaggcatgag aatcgcttga acccaggagg cagaggttgc 15060 agtgagtgag cagagatcgt gccactgccc tccagcctgg gtgacagagc aagactgtct caaaaaaaaa aaaaaaaaa gaagaagaag atataaaatg ttggggcatc tttatttggg 15120 15180 gtgttaaagt agatactgtc tctcctttgt gcccacagtg gctgagctgg ggtggggaca 15240 tttggaaatt tgggaggagg ggagtatttt gggtcatcac cataatgggg tcattgctat 15300 aggcacttgg tatgcaggag ccaataataa taaatgtccc acagtgctta aggcagtctg 15360 tcaaacagag aatgtgtcgg atcctcaatg cttttagcac tctttggaga aagctcataa 15420 cctacaaagc acccagagag agtgagaatt gatttgagtg gacaatgggg gattgattca 15480 tggccagcta tggggtctgg tgcagacagg gtggcaacag gagtaggacc agtgtggcct gtgaaggcag gggccaagat gcagaggcag acaaggctct tggttatgtt tgtgctggaa 15540 15600 tgcattcacg attagaaaca ggagcacagg ggctttctga agggatgggc ccagagatca 15660 gcagggacaa gaagaggtgt cattcaaaat tagatggaac tatgcaaaaa gaacatcagc 15720 tcttttctcc agttatgtaa ttgcttgaca aatatgtttt cagttgaatt ggttgttaga 15780 gggcataaat ttagactttc tgatgccaac tagctaacaa tatgcttata gaaagattta agtcctagct aagtattctc cttatggaaa aaaagaatgt agttatgtaa aagacaaatg 15840 15900 agttgagcct ccaacttaca gattgttgaa tgttcctatt gtccaggcgg gttggggctg 15960 ttggtcgatg gtgccaagcc tgaacaagcc caccactgtg ctgggatgga gagggaatct 16020 catccaccca ccatgaacgt gctggagaaa acagcctgga gcgctgcatt gtcctcctca 16080 ggagtcaaag agtcacagga ggaatctttc tgttgattca tagatagcaa aaaggaaggg taaagtttcc atttggggcc tctggctctt ggaaaagggc agtgtctcta aacccaggca 16140 16200 aacggtaaat gtggggcata ggcaagaggg tccgggtagt ggccacttcc ccatcatgct 16260 cgtttctcat tttgtgtttt ttagtagaaa aacacagtgt gttcttttgc ccagacatta 16320 atctttagaa tgcctgtatt ttctaatgtt gggatttctt tcacaaccac ccaccttaat 16380 atttccattg tgactcagaa aatcagactt cattcgattc tttagagaac tataaatact gttgtcagta gagtgaagtc ttgtcttatg taatcctaat tacagaatgt gttctcagaa 16440 gaggtaggct agaccagagc tgggcagacc acaggcagag gccaaatcca gcccctgcc 16500 gatagtagct aatataagtt ttacacccac ttgttcatgt attttccctg gctacttgtg 16560 ggcagcaatg ccagagtcaa gtcatcataa cagagacaga atggcctgaa agctggattt 16620 16680 actatttcaa cttttacatt aaaacttgat gacccctgtg ctagacaggc agctcatttc 16740 tgcaggtaaa attatattca tctcccaact ttcattccaa aattgaacct atattactga ggccaaaaag ggaaaaggat aaaagagaat gtcagaaaaa agaaaatccc atgtaagaaa 16800 taaaaattat ttaaattgcc cttgctttta gtaaatagaa atgcctaagt aaagtatcag 16860 taaaattctt ggcattgcag cagatcctgg agtcccacgt tgctttgagg caaggtccac 16920 ggcagaagaa aaccccatta cctgaatctt agggtgtagc agtttctctg tcccaaggca 16980

aatttaagtt tccaacaaaa aggaggataa tcagcccagt actgagtgac caatggtata gagtggggag tggacacaga gagaacagct gatactgttc tgccacttgc aggctatttg 17100 gggacatggg gtacataaaa tgaagtaaca agatagcaga aagtaagtgg cacaaacttt 17160 tcagttgtca gaagaggca agatcagtag gaaatggagt cattagggaa gggtttgcag 17220 aaaagattag ctctagtggc catctacaga gaacgtgctg agtgccaagc acttttaggc 17280 atattatata agtattetta attttateet tgeaacaaag aacetatggg ggtaagtate 17340 atctccattt cacacttgac taatctcaga ctcagagagg ttaagggact tgcccaaagt 17400 gaggaaagaa ctgggatctg aagccaggcc tatgtggccc tgtgtcccag ctgtttccac 17460 aagcctgggg gctcctcatt gacagctggt atttagagag gaaattatca tccaagctaa 17520 aggacaacac agacaacatg aagcagcatg gctctgggag gtgccctcgg gaaacagtct 17580 cagctggaga gtcatggaga gatttggttt caccagattg tgtgaagcct tcggtgctgg 17640 gccattaagg gtagactttg ttcagtgggc acaggaaggt ctggaggagg agagggaagg 17700 atgtaaagga agcaggcaag ttaggtctat gtgataaatg ggtacataga ctatttccca 17760 ttgtggcatt gacttgctag tgttttcctc tggaccttag tatctttaaa atcggtacaa 17820 tagctttcat ttacctactt cttaacaatt atgtttgaaa tgataagaaa acttagtaaa 17880 aatagaggaa gcctactggc cacagaacag agagtgtgtt tacagatgaa agtcaaatta 17940 ttatggcttg ttaaaatgag tatctcattt aaaaaatact attcttcatc ttcatgattt 18000 gttcatctta aagattaggc aacaactttt gctatgtatg ctctcctttc caagagaaag 18060 tttctgattc tctgccaagt aatcccattt cttaaaataa gactgcttta tctaggtcat 18120 ttggattctg attcctttct cttaagagag aaggagccca ctggacctca tcagctgcag 18180 cctgaatagt cagttcacag tttttcagat cctggtgggt gtgtgagatg atgggagaat 18240 ctcctccata cattagtgtc catgaagttt tactaacttg tcaagtgtga actgaccttt 18300 ctgcttcagc cacgtgagtg tgggagtttc actgaaaata ttcttgaagt ggaggggtc 18360 tttttacaag gttgtaaaat gtgggccttc tggtgcctgc ctcttaggtg actccaagag 18420 aagcaattct ggaaattcaa tagccaggga aggaagcaca tgaccagggg cttcagcttg 18480 aaatcaaaac ctggtacatt tgagactagt tatttggtgc cctcccggag agtcaggccc 18540 aactttttca ataatgacac tgcaatccgg tcatctgtga gatttgatgg tttacttttc 18600 aggtgggaga aaggaatgtt ggtcagtttg gctgaactgg ttgttgactt ctggagagag 18660 ccgaagetet getageteat tggaactett acceaggeta attteeeteg gecagataaa 18720 gagggaagcc ttatctgcct tttaagtctt tcagggttgg gctgttttcc ccttaaagat 18780 gcctatgaca gaatgggagc aagacatgtc tttggcaacg aaataaatga aaaatgatca 18840 cagaaattaa aaataaatca acgtatgcat gcatcccttg ccccaagcat gaatccagca 18900 aaaacctaat gtttaggact gaacaaaggt atacctttgc atcatctatg ggaaagaaat 18960 aattgtctaa gcaaactata agcatatgca actctgcctc agttgtgtca agtctaaggg 19020 agatgggtga gtaggcccca gagggctgcc tcaccctgac cactggctgg tagacaaggt 19080 aagttttatt acaaatggca tcacttcttc ctctgttacg taagtcctga gatttgtgca 19140 teagectaca ttgctgaact teegaagteg tgattetget eeageteeac ettttgaagg 19200 gtatctcttt ctccatctct cacacagaca cacagataca cacacacgca catgctctct 19260 ttttttctct aatatacaga aggcgggcag aaacagctgg gaaagtaaca gtcagtgctc 19320 cacaaaacgg ggtcgcgtga ctgtgaacat cagtatctcc tgggaacgtg atagaaataa aaatagttct gggccccacc cagacctact gaatcagaat ctggggatgg gaggagagta gagaagcaat ctgtttttta tgaaccttcc aggtgattct gatacctacc caagtttgag aggtgaggac ccaggtgact cgggggtaac ttttagcttt ctggaagatg actaaatttt 19560 accaaatgat aatggaaatg tattcctaaa atctaaacaa cataaactct taaggtacta 19620 agttatttaa gttatttgta agttatctaa gttcttccta atctcagaaa tcgattaatg 19680 tagtggtttt cccaagcctt tctcattatt tctcttgggt gtcactggca ttgacttcca 19740 ctaaaaaaag atcccatggt caaatgactt tggcatacat acaactggat aaaaacaata 19800 taaaacagtt tttcctgcag aactcttctg agtctgtaat atgctgacac ttgtttttaa 19860 tcttcaagat aaggatacag aacttttcat catgggatag ttttttcaag gaacacatca 19920 tagaacgtat ggtctacgga tcaccattaa agttatccat ggtttgccta aacagcttcc 19980 tgattcatta cgagaatatt ccccaaacaa gaaaaatgaa acatacttta agtacctgga 20040 aaggatctgt tttttgaaaa gcatacaccc aagttttact tttgaaatcc taaggtcttg 20100 gttttgaaaa ccccaggcgc taaggaaatt acatgtttta aaatcctaaa ggttgaggaa 20160 ttaatattct aaacttcaaa tttttgaata atcatgacgt tattggcaaa tacatataaa 20220 taaacatata accggaacac gtttttcccc tttatccaat ggaaatacga tcaagcatca 20280 ctcttagcag aagactacca gacacttgta gggacacgaa aagtgataat aaaaacaatt 20340 tatttattga atgcttgcta tagaccagat gctcttctaa gcactttgta attattttat 20400 cttgaaagca gtcctgtatt tataatcatt acctcttctt acagatgtgg aagacgtgac 20460 tcagtttcct gattacccag ggtcacataa catgtgtgga gaaggcagga tttaccacct 20520 cagtccgcag ttcatgctct taaccataat gctgtactcc tcaaacctgc cactcgagag 20580 cttggaatgt agggggagaa caaagacaat aaaaagataa actagcaata caaggcagga 20640





acttgatcct ttttacactg tggacatttc tttaatattt tttttcctaa gtagagacag 28080 ggtctcacta cattgctcag gctagtcttg aactccgggt ctccagcaat cctcctctca cctcagcctc ctcccaaagt gctgggatta caggctaaca ccccagccca ccccacccc 28140 28200 cgcttttttt tttttttt taaagagatg gagtctcact acgttgccca ggctgacctc aaactcctag gctgaagcga tcttcccacc tcaccctcct gagtagctga gatgacaggc 28260 atgtgccacc acacccagct tggacattcc ttttttagtt tgttctgatt tgaattataa 28320 aacccatctc agtgtaggaa ttcagagtca ttctagaagg ggcttccatt aaaaattaaa 28380 gggagcaaaa gaattttttc acgggtatta gctattatgt tcctttgttc cagtaacttt 28440 acctggtgaa gattaaccct gaaaccagcc tagaaagtag attcatttcc cagaagcttt 28500 taaaaaggaa ctctggagcc aaatgaaatt gggttgtgag tttaatgaaa atcaggcaga 28560 aggccccaaa aaagcctaac tgagcctgtt tcttcctctt ccttcctgtg ttttcaagga 28620 aggataccta tgtgaaataa tttggagggt attttttata gactaaggtt tgtgttctct 28680 tagcccagag acacagagaa agttaaagat ggaaggtaca taggcgcaga agagttcaaa 28740 cttcattaca gctttgtctt agtgatgctt cctccctcct ctcatcactt tctctgaaat 28800 agacaaaatt ggtcacaata taagacagtg tttattgatg cctgctaggt ttcatactca 28860 ttatcttctg aaactttata gcaaataggg agcaaataat ctgtcattta ttaaatggaa 28920 28980 aaataaaaga tgaagaaaaa agaaaaatga aggcttagag caatgtgtaa attgcagcta 29040 acaggagaca aagttatgaa gcatgaaatg ccaattctct ccatctttcc cttcagcatt 29100 gattccttcc ttacatattg tagttaaaaa aaaaaaatca gttatcacaa acaagttctg tgtgacctac aagaaacagc taagcatgct aaaggatttt tgtcttgaac cggaggcatc 29160 29220 tccgtgggcg gcagggagat gcatgggcgg tgggtggggt tcgggggttcc tctggccttt 29280 caaatgtgtg cccttccctg tgcttgcttt tccacctggt aaactaccta gggattagca 29340 gctgcttcag ttctcttact gtgtttttgt ctttgttaat gatcctgtga gaattctttc 29400 tgtaagttct ttactgccat ttccttgtgt agagagagtt ttgtcctttt gttttcagg 29460 tacttctagt tctgtatctt tgtggatgtt tagctagagc catactgtgt ttttttttt ccatgtctgc cccatctgtt gaaacaaaac agatcttcta tgtgtgctgt cagattgttt 29520 29580 ttaqaaaqca accgaggttt tacacttatg ttcttaagac tcatgtttta cagcatgcag 29640 aatacacttt attttctgaa gctttttgtt tttgtaagcc agataaatga cttatttagt 29700 tgtaatttga gatataatgg aattataatt atcttaaaat tattaggcta aatagttgat 29760 tgtatttatt taaaaactac ttttttgtac tttttaataa caatacttgt ttgggaatat 29820 tctgttaact ccttttcact gcagtaaatc tttgtcttct tttcagtatg agaatttcca 29880 caaacagete taaatgeaat ttteteeetg eteageettt tetateatat ageacaettg 29940 tattataatt tatcaatttq catttgtatg ccatgaccaa gtggtgatct ttgagaggtt 30000 ttggtaggta agaaaggagg actctatgca tgtgtgatgg cagtcggggg tggtaatttg 30060 ggaacacttc atctaccttt gttcctttgt ttgtactgtt ttctttaacc tgtggaatgt 30120 tttcccactt cccctgctca aatcccacca gccaacagct tcttcagcta caactgtagc 30180 attcctctgc agtctctcct ttgtctactt tctttcatag tgactgcatc tgacctattc ttggctattt tatgtggaat gatccagtcc taactagatg ggaagttact aaaacgctag 30240 gtaatagatc ttttatgtca ccatatttac tggaggagtt aacatggtgc tggtgctggt 30300 30360 cccaaagatg gttcacaata ggtttttttt ttaaactcta actggttaga aaaaaaggaa ggcattcctt ggcccttgca ctggcagaat tcaacttgat atagcagatg tttgcatcct 30420 gggcagagct catatagtat tttaactcat ttgggcagaa gatattgatg agttgtaaac 30480 ttccattgtt tccttggaaa taagcaggtt agtttactcc taaactctct gctcctctct 30540 ccattctgtc tcccaaacac tgttttcaag cacccttgct gaggaccacc tacacattct 30600 ctggggccac ccaggccctg cacagctgtt ttgctgcagc agattcacta tccgaagtat 30660 tgtgcctgat ccttggcttg ttgcagacct gtggaacacc cccaggggcc tcctgttccg 30720 agactgaatg tggcgggcca aactgcagaa ctgacgaagg agagaggaag tgtggggggc 30780 ctggctgtgg tggtctggtt actgttgcac acaacgcctg gcagaaagcc atggacttgg 30840 accaagatgt cctgagtgcc ctggctgaag tggaacagct ctccaagatg gtaactcagt 30900 ggatggcctc agtttttgtt atgtatgttt gctttcagct gtggactaaa ggatctgaaa 30960 gggagaaatc aattctaaat gctaactgaa atgaaaaggg catatcacaa tcaaatatga 31020 31080 aagttcatgt ttctgtgagg tcagagaaag agatggggag attttcttca cagataaaga atttgctttc tcctcactca acacatgctt tagagcaaga tgtttaaatc ttatactgga 31140 taatttgaga tagccatctt acttttctga ctccagggtt ataaatacat ccagctgtat 31200 gacaaaaact ctatactaag caattgagca tttattcttc taaagtgaca cacacttttt 31260 aagtatttat gtgggcacct gagaaaaaga ctcaggacta ttttataggc caggagttaa 31320 aaaacaactt gaaaaatttt aaatgctagt tctatttata tcagaatact gtttaggaat 31380 ctctatactg aatacttgca gtctgtaaga tacaatactt tgttgaatgg gagaaagttg 31440 tttcccagac atatgattcc aagtacatag tttttcaaca tcatttttga gccatttcca 31500 31560 atattctggt ctcctttaga aagaatgaaa gtcttccctg ggtaatttat tcttcatatt taggtctctg aagcaaaact gagggcagat gaggcaaaac aaagtgctga agacattctg 31620

ttgaagacaa atgctaccaa agaaaaaatg gacaagagca atgaggagct gagaaatcta atcaagcaaa tcagaaactt tttgacccgt aagaaatttt ttcattttac ttttagacat 31740 31800 ttgtttctgt gtgattctct gtttacattt tagataaaat ccatttctgt cagggtacta agtgacattt ccaaataaga aaaacgtccg tatattaaat gtttccactt cttaaactta tatatgtgta tcaaataact ttctccaatg ttacgcagat acagacacac ctgatgggat 31920 actcaggtag ccaatcaaaa gtcaaatatt tacattgaaa attgaacgtg gaatttgtta 31980 gaaattacgt atagtaattt ctaaccttaa agaagtggag tttgttattt tggcattgcc 32040 cccaaagctt tgtaattcta ttatttacag gatattatac ctatagttag ttaagagtgt 32100 tgctagtcac agttcaagtg ttaccagtaa agatggtttt ggctgcaaat tacagaaaac 32160 32220 tctcaaqtqa aaqqqactta atcaaaaagg atgtttatta tctcacatct taataagata tccagtagca ggatagcttc ctgggtctgc gacccacata cttttcatct ttctactcta 32280 ccatcttaag catatcagct ttgtcctcta gctcctcatg gttacaaggt agctgccaaa 32340 gttccagaca tcatataaag attaataatg gaagaagaga ccacctattc cttgcatctt 32400 tttaaaaagg aggaagtett eectagaage etttaageag teateettat aaaceteaet 32460 ggccagcaat aagtcacatg ccaatgcata aatgtcactg gaaaatggaa atgcgattac 32520 32580 agtaattcac aaactaatat ttaatgctgg gttgataatt ttacctgact tagaggcagg tacctgaaaa aaaatcagta ttctgttagc aagaaaaaag gcatggctaa taaggagtca acagtatttg ctaaggatat cttaggtaat attttatgga agccatcatt caagtacata 32700 ttttatttga ataaatcctc tggggtccat ttttatgttc aatagtttaa aacataagca 32760 aagcttgaaa gtaaatgagg atctgacgta tttgaagctt aacttcataa acttttttt 32820 tcaccatctt ccacatttta catttgaaac tccttggctt tgttgacaac ccattattcc ggttctcctg cttctataat tttctccctt tctataattt cctgaatcta gatcatttgt 32940 aggaaatatc aaatctccat atctgcattc acaagtttct gagctattcg tccaacctca 33000 attaaaagat ttcattgcct ttaagtctca gctttaagct ctggccctct atggttttcc 33120 acaatgttca gattcactct gctatacttt cccgtaacat actctgccgt tcctgtctcc ccatctggaa ttgtcctttc ttctttcaaa ttctattatc ccttaaaaatc tgatcagctc 33180 33240 ctcatcttcc acgaaggttt ccctcactac ccagcctaaa acaaattcta gtagtactca 33300 attgtctgca gttacttttt tgtgtgtgta ggtctcatct cccctcaaaa tcccagatag 33360 attataaact cttaaacagg aagttagtgt ctcttggtgt gtaaccccac catgctagtc catagtagat gaccagtaag tggttgaatg aatgaaccat ctattctttt cacctctttt 33420 33480 tggggacatc tttgcttttc acagaggata gtgctgattt ggacagcatt gaagcagttg 33540 ctaatgaagt attgaaaatg gagatgccta gcacccaca gcagttacag aacttgacag aagatatacg tgaacgagtt gaaagccttt ctcaagtaga ggttattctt cagcatagtg 33600 33660 ctgctgacat tgccagagct gagatgttgt tagaagaagc taaaagagca aggtatctaa agacatggca tctaaggggc ttattttgtg tatctatcat ggagtaaaaa gtatctcttt 33720 aaccaatgaa acttctaaga aggacctatg cgagtctctc tgggtcattt caggaaggct 33780 attctttaaa gaaaagaaca ctgagagtac ttttttcatg ttcagcaaca atatactgtc 33840 tcattatttt ttactcagca aaagtgcaac agatgttaaa gtcactgcag atatggtaaa 33900 ggaagctctg gaagaagcag aaaaggccca ggtcgcagca gagaaggcaa ttaaacaagc 33960 agatgaagac attcaaggaa cccagaacct gttaacttcg gtaggcatac acaatcatta 34020 catgaatggg aacacccta catatacact taccagaaaa gtacatttgt tatctatgaa 34080 34140 caqaaattct tacaactcaa cattaaagga ttcctttaat aaatctaaac tactccgtta gcatggatgc taaaaataag tggagatagg ttttcaagga ataaaaggac tctgattcag 34200 acactggacc attacgtccc atctcatttt ctcccccaca aagtctgaga aagataaaaa 34260 cttctattct tgggcgggca tggtggctca cgcctgtaat tccagcattt tgggaggccg 34320 aggtgggtgg gtcatttgag gtcagtagtt caagaccagc gtggccaaca tggcaaaacc 34380 ccttctctac taaagataca aaagttagct gggcatagtg gtgtgtgcct gtagtcccag 34440 ctacctggga ggctaaggca ggagaattgc ttgaaccggg gaggtcgagg ttgcaatgag 34500 34560 ctgagatcac accactgtac tccagtctgg gcaacagaga ctccatctca aaaaaaaaa aagcactcct attcattgag gaaacagcat atactctgtt cagtagtatg aagtataata 34620 attttagaaa actgtcctga tgttataaag cagcttatct ggttaagaag gccaatgtct 34680 caagattttg gtcatcaaac attttactat atagtagttt tggaaactat gggagaacag 34800 tcagtctgct ttcaataccc aattctagag aaacctaata gagcacttat agctaaacaa 34860 tctgttctgt ttagaatgca tggaaaactt aatgtttttt ataagaaata tactgtgact 34920 accagatatt aaaagtactc attacgaatt tttcataggg atctagcacc ttgctctaaa 34980 aatcctcttt atctcttaaa agaagtaatg caaacataat tccattaaat tcttttgttt ctcagaaagt taatgttttc gttccaattt tacgagtttt taaaaaaatga agaaaattga 35040 tgagttatct aatccctata caggttctca gaatatactt tgaaattaaa tgctcccata 35100 cccagcattg tcagccttct caggccaatc ctccatgtgt ttaaaacctg ggaagatgaa 35160 35220 ttttcaacat gcttttctta ccattagttg gtaaaaacct gtgttcccct attctattgc 35280 tgtcagttaa atgaaggcca ataattctgt ccattttcct ccttaaattt cgagtatcaa

taagactttt tetteagget atttgtteaa gtttagaaaa attatgtttt eecaecagae tataaatatt ttgatgtttc gatctctagg tttttccatt ttctcagttt gctgttaata ttttagtgaa tattatgtca gtgactgtag aaattattgt tttgaaagcc aggtgcagca 35460 gtgtgtgcct gtagtcccag ccacttggga ggtggaggtg agaggatcac ttaaggccaa 35520 gagtttgaga ctatagtgca ctatgatcat gcctgtaaac aaacagtcac tgcactccag 35580 cctgggaaat atagcaagac cctgtttctt gaaaaaaatt gttctgaaaa gcaaattaga 35640 aaatactgaa ttataggtga gatgtggctt gatgatgcaa gttaataatt ggggttctgt 35700 ttttcagggg ccctaggggg caggaagtgt tttaggttag taacaataag aaacaaagag 35760 aacctctaac taaactgtgt tcatgaaagc ttatcagaaa caattcactc aaactttatc 35820 ttctaagaat tataatttct aagaatttta ttctaattaa agggtcctta ggtttgaaat 35880 atttacaaat tttagcctat gtcttatact gacccttatt aacttcatta tagcagtact 35940 gttattcagt taattctatg taattagacc catccttgaa gatcatttta aagaaaaatt 36000 gagtgctcag tgaaattgat tcttttgtca tgggctcaac tgcttacttt ggctagcttt 36060 taaaagtcaa tgtttattga ttctactttg aaaggagatc agatgtggat cctcaccagt 36120 tgcccagata tttttttttc cctaaataac tttgtgtatt tagagtttac agctgtaacg 36180 ttcccagacc atacatcatc tcacaattct atagaaattc aaagaacatc cctagtctcc 36240 atgtcttcag taattagctg aaatctccac tactagagtt taacatttat tttcccactc 36300 acattaagtt ggaaatttat gtggaaatcc ctcttcgcac agctgcttat ttgtgaatgt 36360 tctttagcca aagtttgcag gtgtccttaa aatgctttct caacacatca tgctccttgg ggaggtgggg ttttttgttt ttttttactg tcagaaaaaa ttttacatca atctcagctt agatcatcag aagtactgaa agaatgaagt gaatatatga aatgtagcaa agactaaagt tagatacttc atgtaacttt tcctgaaata ttctttttag taattacttc ttttggtcta gagcaaaatg gcacagcaga cttttaaatc ttcctccaaa cttgtactca tagtaattcc 36660 atttcttaaa ctaatgtctt gctggaaaat tgacatgctt ttagattgag tctgaaacag 36720 cagcttctga ggaaaccttg ttcaacgcgt cccagcgcat cagcgagtta gagaggaatg 36780 tggaagaact taagcggaaa gctgcccaaa actccgggga ggcagaatat attgaaaaag 36840 tagtatatac tgtgaagcaa agtgcagaag atgttaagaa ggtacgtaaa tctttgtaat 36900 ttcagagcta tgttgttaaa ggagccacca gtctcctcct tgcctgcctt agagtaaggg 36960 acatggacct aacagaaaca gaattcatca gaaatatcaa atgacctgtt ttgcaacagc 37020 37080 cgtctttaga agtgtggatg ggaaagaata tggaaatatc taataagtat gacctatgtc ctcaaatcca aatttggaca agagtttaga agaacggaat taacttaggg gtagaagtct 37140 caaaacaggc ttttttttt tttttaaacc aactatattg acaaaaacca gtcatattga 37200 acttttattt ctgtgcggta gtcagttaaa ttcttcatgg catatagtaa ttatcaggcc 37260 atttgagaat attttacaag caggttggaa cagagaacag gtagtaggaa accaaatctt 37320 atctctttga gactcatttt gaattaacta cccctcacct ctcattcgaa ggcactatat 37380 tttgcagaga aaaactcaca caacccaaat gtttaatcag aagccatgta ataactgaaa 37440 cacatgttca gtttctcaat aatgcttatt tctaaagaga acattaaaaa cttggtggcg 37500 ccggggtggg gcttaaaacc attgaatcac tggtccccaa cttttttggc accaaggacc 37560 agtttcctgg aagacaattt ttccagactc gggggtgggg atggtttcag gatgaaactg 37620 ttccagctca gatcaggcat tagattccat aaggagtgca caacctagat cccttgcatg 37680 cacagttccc aataggattc gtgctcctat gagaatctaa tgtcaccact gatctgacag 37740 aaggtggagc tcaggcaata atacttgcct gcccacccag ttcctaactg gtccgtaggc 37800 ctgggggcac ctgcatttac tgacctaatt tcagtattta actccctact attcaaaaat 37860 tttctggaag ttactgtagc ttttcgggca ttacgtaaga gtaactttcc ctacctctct 37920 ctaggttggg aaagagaaca aaacaatgag aaaagttcac tgccacaata tcagacagct 37980 gtcttttctg ttttggtttg tgtggtttcc tgcagtactg aggacacaaa tttctcaagt 38040 actctgcttc agggcatttt gcataatgac attttatcac aagagaaagg aacaaaatct 38100 cttgaaatga aatttccata aatggctatt tgaacagttt ctaaaaagaa tcatttgcat 38160 38220 cctttccttc ctgtatcttt tgtttaatct ttttcctctg atttccttat aagcaagtct 38280 tcacaaatcc taatttagtc aagatccaaa gagcctccac ttcttcaata tgggcttctc 38340 taatgtetaa tetaettttg aaaaatetge gettetetat gtaatttgea atacaattat 38400 gctacaactt ttctatagaa aagtaataat caggagaatg aggacttagc cctaaggatt 38460 tgctgcaact ccagaatttt ttgaaatgtt ctttaaaatc atgtcaattt tgcattcaat 38520 tccactgttt gaagataaaa ttttaaatta cttaccagtg aatatccttg gtggccctta 38580 atccagaatg catgccatga ttacactatt gctcttaaat gtaattactg acactaacat 38640 taccacttct ttctgtctaa atgtggaact atagacttta gatggtgaac ttgatgaaaa 38700 gtataaaaaa gtagaaaatt taattgccaa aaaaactgaa gagtcagctg atgccagaag 38760 gaaagccgaa atgctacaaa atgaagcaaa aactctttta gctcaagcaa atagcaagct 38820 gcaactgctc aaaggtgggt cttttcacac aggcttattt tttaaattac tttaaggcat 38880 ccatagttta tttaaaagtg aaaaatatat tcactttgtc ttgagatcat catagtataa 38940

atcaaagata cactcctaaa gaataaaaaa gctcttcaaa ataaagtaca	ctttatatat cttagaagat ggatataagc tggctgaggt ataaaacatc gtgcttttgt tttcactgta	aaagctcaag cagaaagttg gaacaaggta acctatttaa atatattttg	aattagcaag ctgtgtatag aaacaactac tgttttaat gtgtacttgt	actggaagga cacatgcttg attttaaaaa cacattttgt	gaagtccgtt taacagagga ctgacttaat atggagttaa	39000 39060 39120 39180 39240 39300 39339
<210> 1926 <211> 136 <212> DNA <213> Homo <400> 1926	sapiens					
	ggtgttggga cttatacaaa aaaccc					60 120 136
<210> 1927 <211> 5252 <212> DNA <213> Homo	sapiens					
<400> 1927						
gtggctcatg	cctgtaatcc	cagcactttg	ggaggctgag	gtgggcggat	cacaaggtca	60
	accatcctgg					120
	ggtgatgtgc					180
	ctgggcggtg					240
	gagcgagact					300
	ttcaacatat					360
	aactgaagct					420
	gctacattct					480
	tagattttat					540
	gctccctttt					600
	actttaattc catttgaaaa				_	660 720
	tgagagtttg					780
_	gagagagaga				00 000 00	840
	aagaaaagtt					900
	atccccacga					960
	tctagaagtt					1020
	tctagagctc					1080
	ctgtctccag					1140
	atgtctctga					1200
	tctggcactt					1260
	cagttatgcg					1320
	gatcatttt				_	1380
	ttcctaccaa					1440 1500
	tatattttct					1560
	gagtgcaagg ttatcactct					1620
	agcagagccc					1680
	gttttaagtc					1740
	cacattgtct					1800
tctcaaaggg	gcagagcctg	tccatttctg	tatggctctg	agaagatatc	tatggataca	1860
cagaacttga	tattccattc	acctggatct	tggagtgagg	tagttggatt	caatgattat	1920
	tcttcagttt					1980
	ccaaatttct					2040
gcattgcctc	atgggattat	tgagagaatt	taataatcta	aagcagtggt	cctcagtgga	2100

ggcaattttg	ccaccagggg	aaatgtgaaa	atgacaggag	gcatttctga	ttgcttcaac	2160
ggagcagaga	gtactactgt	catctagagg	gtagaggcct	gggatgctgt	aaaacattcc	2220
			atcactttct			2280
			agtgcttact			2340
actcggtgag	agaaaaatgt	ttgtcatata	caatattatt	taatgggctt	aaataacagc	2400
ctgatcatat	tttgcaatta	tgagtttatt	catcaacccc	aatttttaa	gtttaccatc	2460
aatatctgtg	tttgactaca	aatatataat	tatagaaaaa	tgatcagtct	ttgagatagt	2520
ttggcagtgg	cattctgtaa	atccaacagt	ggttatacca	gtagtaaaat	agaagatgct	2580
tataattctc	tcaagtttca	tagaattttt	tatgatatac	ttcaatttct	gataattatt	2640
gtgggcatac	aatgtatttt	agacagggtt	tataaaacca	tatgcattta	aaatattata	2700
taaatatgta	gtgcataaaa	ataaactgcc	tgaataataa	atatatttac	ccaaaaagta	2760
aataaaacag	ctcataagaa	gctgttccaa	ttatttaggt	aaatactacc	ttctgtgttt	2820
gactttcttt	cattgctttg	agtcatggga	ataaaaccaa	aatactttct	tgcaatgaaa	2880
ttgggaaatg	acatcaccta	aagcatccca	aaaatctaat	ataaaagtgt	cattatccta	2940
actctctccc	tttgtcagtg	cccaagggca	ttccagaatt	gcttcagaag	tctgattttc	3000
ctcacaagaa	actctactgt	agctgataat	taagaacagg	aatgaattgt	gtggaaagct	3060
gttggtcttt	atagaaagac	tggcagatac	ttgggttcta	gtgttggtaa	ctaaccttct	3120
agtgatcttg	aaatattcat	tttctggcca	gatgcggtgt	ctcaagcctg	taatccgagc	3180
actttgggag	gccaaggcag	acagatcact	tgaggccagg	agttctagag	cagcctggcc	3240
aacgtggtaa	aactctgtct	ctactaaaaa	cacaaaaatt	agctgggtgt	ggtgatgtgt	3300
gcctgttaat	cccagctaat	ctggaggctg	aggcaggaaa	atcgcttgaa	ctggggaggc	3360
agaggctgca	gtgagctgag	attgtgccac	tgcactccag	cctggacaac	agagcaagac	3420
tctgtcttaa	ataaaataaa	ataaaataaa	ataaataaaa	aataataata	aggcctgatg	3480
tggtggctca	tgcctgtaat	cccagcactt	tgggagcccg	aggtgggcag	atcacgaggt	3540
			gtgaaacccc			3600
aattagctgg	gcgtgggggt	gggaaaataa	acactcattt	tctaggcatg	aatttactca	3660
tttctaagat	gagtgtatag	aattagatct	tgtctgtttc	tttccagcaa	taaattatat	3720
			atacatatct			3780
tgtccttgtt	ttgaatggca	tttaaatgaa	aacaagcctt	ctaaagagag	tcttagcatt.	3840
			taggttgtag			3900
tttttgtttt	cttttaattt	aaaaatctag	cagaaggcta	gtctttatca	ttgaaaaata	3960
aaaaataaaa	ctattctcat	aaatgtttta	attagcaaac	aataatagca	ataataatag	4020
ctatcacatt	ctggtaacat	gctatgtgcc	aagctttgtg	ctatattttg	catacattat	4080
			agagacatta			4140
			cacataatat			4200
			gccttaaatc			4260
			ttcttagaaa			4320
			gtggagatgt			4380
cttctcatgt	gtgtctctgt	actcacattg	ctagctgtgc	ggtctttgtc	tcccttcctc	4440
			tgtggtctag			4500
acaaaactga	ctcaacactt	acaggtaaat	aaaatgagca	gtggtttcct	ttatttattt	4560
	_		tttaagaaac			4620
			tcatgtctta			4680
			tttgggaaat			4740
			ttgagtttca			4800
			gtaaattgtt			4860
			ttcactttca	_		4920
			gctcatgcct	_		4980
			gagttcaaga			5040
			aattagcctg			5100
			ggatctcttg			5160
			agcctgggca	acggagtgag	accctgtctc	5220
aaaaaaaaa	aaaaaaaaa	aaaaagttat	ττ			5252

<210> 1928

<211> 18564

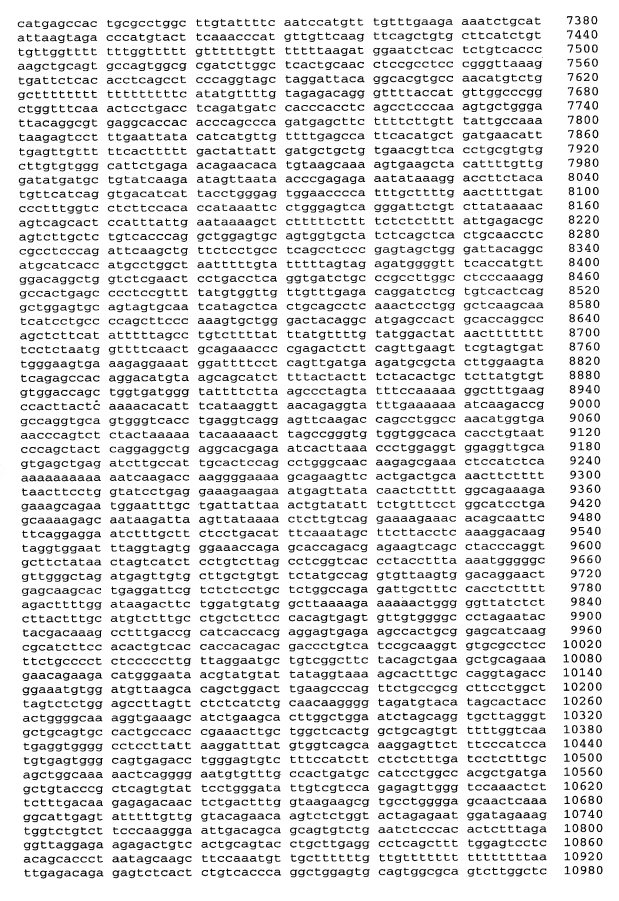
<212> DNA

<213> Homo sapiens

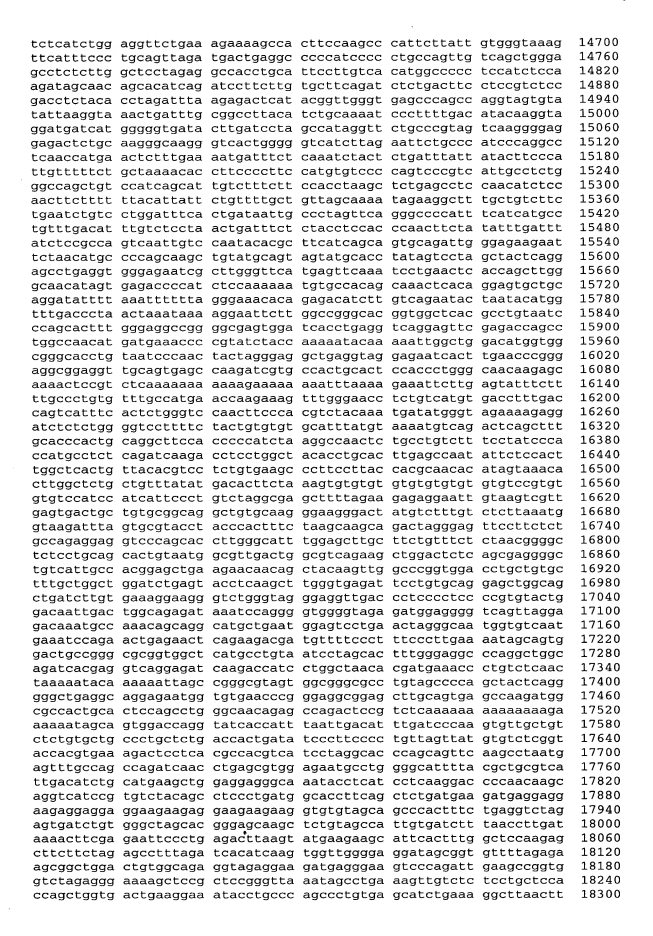
<400> 1928

60 gtttcagtga tgaacgccct ctttgggcgt ccccggatac cgcctgacgt agtgccaatc acacctctcg cgtctcggcg cctcggaggc taatgaggac gcctggcgaa acgcagtaac 120 ggatttccgg gtggaccttc gctttacggc tcgtgagttc ttccgcccaa cccagaggaa 180 gcgggagagc agtttacgac agcgccggtc gtgtttacgg cggcgcccgc tgcgcgcca 240 tgtttcctct tttcctggtt tctcaagagt gctgctgcta acgcggtccc cggcacgcac 300 catctgttgc catcccggcc ggccgaggcc attgcaggtg agcggcgtgt ttcataggtt 360 cctgcggccc tccggagccg gttcggacta ggtccagcct tcggggggcc tcccggaaga 420 gacctctctt agtcccttcc tgctgttgcc gtccctccgc tgggcggggc aggaatccac 480 tttcgggggc cccgcgtccc gcacgctact gaacgcggga cacgaccttg tgggtgaggt 540 ccttggccct cggccctgct cagtgcccat gagctgggtg aatttgattg tcacttaact 600 cacctgggtt aagacggagg ggtaacaaca aagtctttct gaagtggccg aaaactccct 660 gactttttga gtgaggtctt aggggtacca ggctgagcgg tgtttggccc ctgttcttag 720 gaattcacag tgcataggtt atctttcctt ttttgtgaaa ctggaggcta ggatagagaa 780 gtagatttga tctctgatct taaatctacc ccacccctg ttcagcgatg gacggcttat 840 gatetgtagt ggeetgeeaa ceacagagee cettetgagt geeetettgg aaceteeeta 900 tectgeeest gtgactagta cagetgttae ttegtttttg etgagegget cagtttetee 960 tcctggttcc gctctgctct taaaaaaaaa aacatttatt aaagccaggg tatctcatcc 1020 ctggctttcc agggaggtga tgcaggtcga gcctcgggcc tcttcccttc ttgagcttct 1080 gacagaaccc gattttttaa agtgtgtttt gagactcgtt gtcttggtat tatgatgtac 1140 ggtctcaaac ccctgatctt tgcgggctgc tgcccagctg taatataatg gaaagaaggc 1200 tggactgaca gcaggcaacc ctggaaatca aatctgtttt gaaatgatga ggtcagctgc 1260 ttgagtaggc tgagcttcaa atttttgcct ctaaagtagg ggtggggggg tggtcaatgg 1320 tgttaaatta tctggtatag ggcctaacac gtaggagctc agcaatattt atttaataca 1380 aattgttctg agaccaccac cctttttctt ctgtcctctt cctatagttt ctattagaaa 1440 gatgaaactt ctaggttcat cctgtgttgc tgtcacccaa atgtcatctc tgaaggaagc 1500 ctcaatctcc ccagcatggg gctttgagga gagtttacta agttcagcat acctgttctt 1560 ttgattgctc tccagcctcc aagaaacatt tgatttttgt ttttttgaga cggagtcttg 1620 1680 ctctgttgcc caggctggag tgtaatggca ggatcttggc tcactgcaac ctccgcctcc 1740 tgagtagctg gtattacagg tgcccgccac cacgcccagc taatttttgt atttttagta 1800 gagactgggt ttcaccatgt tgaccaggct ggtctcgaac tgctgacctc gtgatccgcc cacctcggcc tctcaaagtg ctgggattac aggcgtgagc caccgcgccc ggcctccaag 1860 aaatacttgt gtagtgaatt ttcctctagg aactcgcctt ctaagcattt tcagaaggtt 1920 acaacggaag ataaatgcat aggttttttt atagaagtgt cgggcagcca tctgctatac 1980 agcgccggtt ttttaattcc caagagggct atagcattat gcagagtgca gactctgggg 2040 tcagactgct ttggttcacg tttttcatcc actagcattt caactttggg caatttcttc 2100 atttctctgt gctttggttt tcttatctgg agagtgcgga taacattggc tcctacctca 2160 caggattgtt ggcaggactg tatgaatgaa tgagtggtaa acagtaagaa cagtgcctgg 2220 cagtattcat gaacatttaa catggcaact ttgggcctga ggtctgtggg gacctccttg 2280 2340 gccctctggc agttcttctg cctggcttta tgtccgcttg cactgcacac aggatttgcg ttgatggcag aaaattgaaa caatgagaaa ggaaaattga atttcaggat atacttaaag 2400 atcttttttt ctcagcactc tatatacata aatgcacttt tgcaagtctg aatacttgtg 2460 tggcattata caaagtgctt agaacaagga tcttgtttat tttgcagatg gaaaagacta 2520 aggtggctgg acgtggtggc tcacgcctgt aatcccagca ctttgggagg tcgaggcggg 2580 aggatcattt gaggtcagga gttcaagact agcctggaca acatggtgaa accctgtctc 2640 cactaaaaac acagaaaata gccaggcggc gcttgcctgt aatcccagct actcaggagg 2700 ctgaggcagg agaatcgctt gaactcggaa ggcggaagtt gcacgccact gcaccccagc 2760 atgggtgaca aagtgagact ctgtctcaaa aaaaaaaaag aaagaaagaa aagactacta 2820 agtcttaggg aagttgagtt tgtatgaatt ggtgaaggta tatctcagaa ccaaaacaag 2880 gttactatat ttgaaaaaac attaggacat tttatcaaat ctgacaccat taaatttttt 2940 taaacactta tgtaacacag aaaaagaaaa actaccaatc aatacaacac cctgtcaaac 3000 acaaggtgca gcctcatttt aaagatgtta cagtaaaaag agagtgtcgt ggaattaatg 3060 aaatatgaaa aatcagtttt gtttgcattc ttctcagttt taagtacata ttcacagtat 3120 aattaacaaa aacagtagta gtcgctcaac agttgagggt tccattttgc gtgttgcttt 3180 ttgagttcta tcatttatgt ctttgcttac ttcatatgga gggtgttttg tactctgagg 3240 ccttcgttca tgccgctact cacatgattt atatttttca gattttggaa gatggcaaag 3300 ttcatgacac ccgtgatcca ggacaacccc tcaggctggg gtccctgtgc ggttcccgag 3360 cagtttcggg atatgcccta ccagccgttc agcaaaggag atcggctagg aaaggtacat 3420 gcctgtcagc aggagtctga atctttgcag ctgtggctgc tactctcgag tccctgttta 3480 gattttattg tctcaaaatc ttaactcctg aatttcttat agggatgcca gctgagaaag 3540 gttatctctg ggtgtagtca tagaagagct gggcacttac agaggtgttg tgaacaaatt 3600 ctgagactct tccacgctgt cctctcgcgc tcagggattt ctggttctgc agaaacttgc 3660

3720 ctggttgacc tgtgcattct ctgtcttttc ttgttcttcg taggttgcag actggacagg agccacatac caagataaga ggtacacaag taagtgtttc tgcaactgaa tgccccaatc 3780 3840 agggccttgg gaaagttgtt ctttattcta atgaccttct tctgaaagct ttttagaatg 3900 ggaagaaact gccaacaata attcataact tttagggatg tattctgggc tttaacaata 3960 accacatttt tggaaatagc cctcaaaact tagaccattc attaaagagg tctagcctat taaaatgggg ttttgggccc ttttaaaaaac ctgttgaaaa cattagctgg gcgtggtggc 4020 gtgcacctgt aatcccagct actcgggtgg ctgaggcagg acaatcactt gaacccagaa 4080 4140 gttagaggtt gcagtgagca gagatcatgc tattgtactc cagcctggtg acagagccag atcctgtctc caaaaaaaaa aaaaaaaaaa aaagtaaaac ccctggtttt aagatcctgg 4200 taccataaaa aggctttttc tctctgccac ttcagatagt tggaggtggc tgcctggaga 4260 4320 actaagttag gatagctgag gctgagattg gcaagaaagt atatcgtgat ctattagaca 4380 tacctgccat gggcccctga taatggagat ggtggttagc aataaatacc tcagattctc 4440 acacaataac gcagagagtg aaatgggtta gtttgagtcc ttcagattct tggcttagaa agttctttag gccagagttg ttcaaaattg aatgtgcata tgaatcatcc ggggatcttg 4500 4560 ttaaaatgct ggttctgatt cagtgggtat ggggtgggac tgtgagtctg tgtgtctaac 4620 aagctttcag ccaatgctac aggtctcaag accacattg aaatagcaag gctttagact 4680 ggtgcatatc tggtaaagtc tgtgggtgca gttactacat gccatcacct ttgcctccag 4740 ataagtactc ctctcagttt ggtggtggaa gtcaatatgc ttatttccat gaggaggatg 4800 aaagtagctt ccagctggtg gatacagcgc gcacacagaa gacggcctac cagcggaatc 4860 gaatgagatt tgcccaggta ggccaagagc cagcaaccac accatcttgg ggctgttact 4920 gttggccatc acctgctaaa aaatgctacc ttgtgactcc taatgagaga gggaagcata 4980 ttataggtct tttcgtgaat ctcgggtcac cgttccataa caagtggtac caaggtgaac 5040 ttgcactagg atcagggatg catttaaata gtttatattt ctgtttgcca gtagctagga 5100 catcagactt gtatgctaaa aacatttgtg ctggataaga aggtgcacct gtgcctgtta 5160 ccacacttaa ttgctgtgtg cagactttat taagtagatg gtccagtcag attgcctatt 5220 attatttaaa gaggcaaact cagaaaatct aatgagaccc agtaaacata cttcaatgaa aaatatatca tgggagtata ggtctaagca aagtccaagc acttaccccc taacaccccc 5280 5340 aagctgttga tgccgtagag tgaaagcaca gagtaagatg tgaaacttgg gatttggcat 5400 cctaaattta ctccaaagac ctcccacttg ttctgcctat tgtgagccaa atctccaaga 5460 ttttaacatg gatgtttctt gctgatgccc agaggaacct ccgcagagac aaagatcgtc 5520 ggaacatgtt gcagttcaac ctgcagatcc tgcctaagag tgccaaacag aaagagaggt 5580 gagattttca tcctgctgga acaagacacc cttcccagac tggccgtatt tggaaaccac aggaccaaag caggaggatg gttgtattcc ccaccactgc aaaaaaggaa aatactttct 5640 acaaccagtt aagccccctt ttagcttgtc gttctcaggc tggttcatgg cagatagcat 5700 5760 gggcaggaaa ctaactcctt gtgctggtca tgcgcactaa agggaaacac aggcaggcaa 5820 gaagaggete tggagettae etgggeteag ttetgetgtg ggteaactet aggaageece 5880 ctgtatgctg gtcctttgag cctcctggtg ttgtgtggtc cagcggccac tacaccccag 5940 attggaacta tcagtgaaca gtcactatag atgaagtaaa atcatctggt cagtatttgg aggcagtgta ccttttctaa cacctccagt atgcaccgtc tgggtctctt cctttctcta 6000 6060 agcccatttt tcgtagttta aaggagttag tggtgatggt aaggtttagc tgaagagaat ggcagcgtgt gccttttgaa gaagccactg gtttaaaggt ctgcactgag atcatatgtc 6120 tgtctttcca gagaacgcat tcgactgcag aaaaagttcc agaaacaatt tggggttagg 6180 cagaaatggg atcagaaatc acaggtaatg tatttatacc agaattctgc cttggaattt 6240 ggttctgttt atttggttgt ctttattaat agcttagatg agatatactt cacataccgt 6300 acaatttagt ggtttttaat atatttgaag agttctgtaa ctggtcaatt tcagaccatt 6360 ttcatcaccc tcaaaagaat cccttaccct ttagcagtca ccctgtcttg atctgttttc 6420 6480 cgttgctaga acagaatacc tgagagtggg taagttataa agcggtttct ttagctcatg 6540 gttctgggga ctgggaagtc ccagatcagg agccacatct ggtgagggcc tcatgctgct 6600 tgatagcatg gcagaaaaag cagaagcggg agcagggtgc aacagagaaa agggctaaac 6660 tttgggtagt tagcccattc ctgagagaag ggcatgaggc atttattcct tttaacgacc 6720 taatctctta aaggccctac ctcccgacac tgccgcagta gcaaccagat tgccaaatga 6780 attccaggag gcacacccaa acaccagcac ccccagtagc ccagcagtag gcagctatga 6840 atctgttttc tgtctcggga ttttttgttc tagacatttt acataaatgg aatcatacaa 6900 tatgtggtct ttagtaactg gcagctttta tttagcgtgt tttcaagagt catccatgtg 6960 gtagcatgtg tcggtacagt tttccttcag tatatgaaag tctacacatt ctcaagtccc 7020 acatteggee tgtggtagee acatatatga aaagteggee etceatatae teggggtttg catcccaaga atactgtttt ctttttcttt tcttttttga gacagagtct tgctctgtca 7080 cccaggctgg agtgcagtgg catgaatctt agccaactgc aacctctgcc tgctgggttc 7140 aagtgateet eetaeeteag eettetgagt agetgagaet ataggeatge accaecaege 7200 ctggctaatt tttgtatttt ctgtagatag ggggttctgc catgttcccc aggctggtct 7260 caaactcctg agctcaagca gtccacccac ctcagcctcc caaagtgctg gggttacagc -7320



actgcagcgt ctgcctccca cattcaagtg attcttctgc ctcagcctcc cgaatagctg ggattacagg catgtgccat tacgcctggc tactttctat atttttagta gagacggttt 11100 caccatgttg gcgaggctgg tctcgaactc ctggcctcaa gtgatccatc agccttggcc 11160 tcccaaagtg ctgcgattag aggtgtgagc caacacacct ggcccaaatg ttattcattt 11220 aaatacccct ttttcgactt ttgccatctt gcataccttg ttcagtgttt gcttactgta 11280 tatacatata tattttttat accatacata tatgtattta tacaccataa aggaaaacca 11340 tgtcactcaa aaattaacaa aacaggctgg acacggtggc tcacaacctg taatcctgcc 11400 actttgggag gccgaggcgg agaatcactt gacatcagga gatcgagacc aagcctggcc 11460 aacatggtga aacccagtct ctactaaaaa tacaaaaatt agccaggtgt ggtggtggac 11520 acatgtaatc ccagctactt aggaggctga ggcaggagaa tcgcttgaac ccaggaggca 11580 gaggttgcag tgagccgtgg acacaccact gcactccaac ctgggtgaca gagcaagact 11640 ccatctcaaa aaaaaaagtg tttatattct gagcctgaag cctgaggtct ttattaaaaa 11700 gcttgcaaaa tcattctctt gaggaatcca aaacgactga aaagggacag cttcgttact 11760 gtgtgattga attgaatgtt ggacagtatc ttgagttatc ctggagcagc tgccccactc 11820 ccccgcttat gtgttccaca ccagggagac ccactttagg agagggcagt tctttgaagg 11880 aaggacttgt gttgtttgcc tctccacatc tccccacagc gctgcgcaca ttgtcagtga 11940 ctctttgttg catggtgagt gaccatgcca cgcttttgca gacctcctga cagtgagtga 12000 gactgccaat gagcccctc aagatgaagg taattccttc aattcaccc gcaacctggc 12060 catggaggca acctacatca accacaattt ctcccagcag tgcttgagaa tggtgaggaa 12120 acgagtetet gggeattgat teattettat ttaateaget getgtttgtg gageatetge 12180 tttgtgctag gctcttggtt gtgggactga gcaggtcaga cgcagtcccc acctttagca 12240 ggggagttac atgcctgggc ttggatgtta ggctctctga ctttgaacaa agttcctgcc 12300 cttacagaat ttaatgatag tggaggagga aacacagtga acaataaata ataaattgat 12360 ttacatcaaa tggtgaatat atgccatggc aaaaaaatga agtagagatg agcatggtta 12420 ctaagtcatt gttctaattc atcaggtgct aacagttggg aggggtcaag taggcacaaa 12480 acaggcagcg agctcagagc cccatcaagg gccccaggaa cctggccagg gctgcaacta 12540 agcagaggtg ctgggtctga ctgattggcc ttggccttgt caacaaagtt agctctgtct 12600 tgtgacacct ttgtttttgc aggggaagga aagatacaac ttccccaacc caaacccgtt 12660 12720 tgtggaggac gacatggata agaatgaaat cgcctctgtt gcgtaccggt aggtcacctc tctggtgggt attgtggcca gactggagca cgggccccac tctatagaat ccccagtgac 12780 cacatgagtt tcttttttgc tgcagttacc gcaggtggaa gcttggagat gatattgacc 12840 ttattgtccg ttgtgagcac gatggcgtca tgactggagc caacggggaa gtgtccttca 12900 tcaacatcaa gacactcaat gagtgggatt ccagggtgag ccgccatctc catcaccctc 12960 ctggtgacac catgtctcta ttccctacag tgcctgttta cgcaggctag gttgtataaa 13020 ctgtttctta tcccctttcg ttacttatag agctacctgg atgtttttt ttgtcttgtg 13080 agttttttcc tctgcttagt tccttgctga gaaagagcat gactgtgtgt gtagaactat 13140 gttaagtgtt aagaactttt ctgcttattt tttacgcagg aaccagttaa ctcccttctt 13200 ccagtacttt cttcatctct gttccattgt ggcctcctgt tgacttctgc tccctgagca 13260 totgattttt toototoott attatotggg ttggcagttt tootgtaagt ctggccgctc 13320 ttctttttga cctcttcttt cattgactga gccactgcct tcaatctttt cacacatttt 13380 ttgcaattcc tcatttcttt aactcatgga ttctaagatc tggctcagaa ttgactcttc 13440 agaggcacct tgaaagaaac atgcttcctt cacttttcct cctctatttc caccccaccc 13500 eteccaatee geceeeege ceacateace tgttgaaaga geacaetgga aggtttgeeg 13560 ctctggggcc agcggccttt tcttggattt ttcctggtga gctccccaaa gcattcaggg 13620 degregation to the total desired the control of the 13680 ecctgtteeg tttgeatgte gtetttgetg geteceetee tttttgatee eagtggagte 13740 acctggacag ctctcttcgc catacatact tctgtattat ataactttgt attagttttc 13800 tttcgcacca taacaaatta acagaaactt aatgacttaa taccgattta tgtattttac 13860 ttttattttt tattttattt ttctgaaacg gagtttcgct cttgttgccc aggctggagt 13920 gcaacggtgc gatctcggct cactgcaacc tctacctccc gggctcaagc gattctcctg 13980 cctcagcctc ccgagtagct aggattatag gcatgcacca ccacacccag ctaattttgt 14040 atttttagta gagatggggt ttctccatgt tggtcagact ggtcttgaag tcccggcctc 14100 aggtgatetg cetgeetegg ceteceaaag tgetgggatt acaggegtga gecacageae 14160 ccggcctaac aataccaatt tattagctca cggttttgta ggttagaagt ccagtgctgt 14220 gtgcttggtc cttgtattag tccattgtca cactgctgta aagaaatgcc tgagagtggg 14280 tgatttataa agaaaagagg tttaattggc tcacagttct gcaggctcta gaggaagcgt 14340 ggctgaggag acctcaggaa acttgcaatg gtggcagaaa gcaaaggaga agcaggcaca 14400 tcatggccag agcaggagaa agagaggggg gaggttggta tacactttta aacaaccaga 14460 tctcttgaat actcttacca caagaatagt gccaaagggg gaagtctgcc cccatgatcc 14520 agtcacctcc caccatgctc ctcctccaac attggagttt acaatttgac atgcagtttg 14580 ggtggggcca caaatccaaa caaggcagaa atcatggtgt caatagaaat agaactgagt 14640



catcatatca cacaa acttaaacca gtgat	gaaaa ctcacgcaca acctgg ctcatttctc gtgga gctggagttt gtgtgt ctaacttgct	ttacattttt gtccttccac	tgtgtctttc cgagactacg	agaggaagaa agggcctttg	18360 18420 18480 18540 18564
<210> 1929 <211> 140 <212> DNA <213> Homo sapie	ens				
	gatete ggeteaetge ecagta getgggatta gagaeg				60 120 140
<210> 1930 <211> 1628 <212> DNA <213> Homo sapie	ens				
catgaagtag tatca ctaatatgaa aaaca ttctccagac tgagt aattcaggcc cacto taaatgatgc ggagg aacaccccac cctga ttgtcaccag ccctg tattgaacaa ttgcc cgattgcaaa actcc ggaggaagaat gtacc ggggaagaat gtacc tctagatcat ggata actgaatcat ggata ttgcacaatc ctggg gaactttctc aatag atcctgttat gggaa ctactttctt tcctg caccagggc caggc gggtggatca cctga tctactaaaa ataca tgggaggctg aggca	tagtct ttcaaatttg taagtt taccacaagt tgctct acttagaaag tggtt ttactcatct tgaatt cagttatttt tgactt tcattacctg tctcaa aggggaaatt tttcaa agcagtagaa ttgtaa ataaaatctt tcttt ctggcagaac taaag caaaataata taccat gtttatttt tgactt tcattccttc ttcaa agcagtagaa ttgtaa ataaaatctt tcttt ctggcagaac taaag caaaataata taccat gtttatttt taccaca tcattattcc tgaaca atggcactaa tgaaca gattgggcag tcacca tcattattcc tggttt caagattttg tttaac ctttttggaa tgaggg aatcagtatg tcacc taacacctat tacagt ggctcatgct tacagt ggctcatgct tacagt ggctcatgct tagagaa atcgcttgaa tctag cctgggtga tctag cctgggtgac	ttgtattgag ctactgcttg acatgatttt agggctcttt tgtctttgct gacagaggca caagccttag tagcccaatt cactgacaaa atctcatgtt atagaaaaat tgtctcttt gatttctgat cctaaatggc atgcttgact aaaagacagc atacaacctt aaaagtgtct ggggattctt ggcagaggga ggggtggcat ggtaatccca accagctgc tggtggcggg cctgggaggc	agaagaacaa ggttttctta tccttgcctt aaaatccagt tatttctctc gagggtttca cctcacaggg gttatggaga cccagtttct ttgatgttag agtatagaac tgcactcctg tagcaagcta atggaataga gaatgtttga cactgctcc agggtcattt tccaattctg gttcttaaag agaggagatg gaacttgag gcactttggg cacatggca cactgtaat agaggttgca	acaatatatg ttaggcatag atggaacaga atttgtgatt tggcctcaa accttctcat ttaaagatac tttcataggc agattcagtt tcacctaaa agaattgata tggaaagtct ctatttctg ctaaatgttg agacacagga ttagggttta atctccgtag atgaaattcc gcgattctga ctttaaaaca agaccgaggt aaaccccgtc cccagctact gtgagccgag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500 1620 1628
<210> 1931 <211> 526 <212> DNA <213> Homo sapie	ens				
<400> 1931 gtagccacac agcag	cctca atgctttgct	gcttaagtat	ttcttccaca	aatatcctag	60

ttcatccctc	ttaagttctg	cattccatta	agtcctagga	cacagacaca	atttcaccca	120
	accttatatt					180
	atctgcagcc					240
	cttaagtaat	_		_		300
	tctttcagag					360
	ttttttctag					420
	acttacacac					480
	gtcttagttc				catettggta	526
ccaaccccc	geereageee	cccgccaaa	cgcccgagac	cgggca		320
<210> 1932						
<211> 8125						
<212> DNA						
<213> Homo	sapiens		•			
<400> 1932						
	catctggctc	tccatatccc	aaggcaactt	taccaccttc	teccecaget	60
	gtctgcagcc					120
						180
	ctgcctgggg					240
	ccccagcccc					300
	gaatattaga					
	ggcttgacca					360
	ctccctgatt					420
	agctggcttc					480
	accctccttg					540
	agtttttcat				-	600
	ttgtctacat					660
	ccttagagtt					720
	agcagcacct					780
	gcagatggaa					840
	tgactttgta					900
	cctctggcgc					960
	cagacctcat					1020
	aactctctgg					1080
	ctagagccct					1140
tgaccccctg	taacctcgcc	aggctgggca	gttcgcagtc	aagagcgagg	ttggccggga	1200
	ttggggcgtg					1260
agcagttctt	gaaatagctg	cctgagccac	actgaaagtt	agagacatcg	ttaggatgag	1320
	cttttagttt					1380
	agccctgttc					1440
cagcgccatg	agtagatgct	gctgttcaac	atcgggtaga	acagcggtga	gggaggtgaa	1500
ggtcacatga	cctgtcttcc	tccctctagt	tcccagggtg	tgttttgaga	ggggcagtct	1560
gtggggaagd	tgtgtagtgg	ggggcggggg	tggcagagtg	gcctgtgtgt	gtggctggtc	1620
	ggagtggagg					1680
	tagctctgct					1740
ctgggagtgt	gtgcctaacc	ccgcacctct	gttgggccag	cagaggcccc	caccccagtg	1800
	tccagaccag					1860
	gacctgaggt					1920
	tccgcctggc					1980
	cacaccgaga					2040
	gctgggccgc					2100
	ccttccccgg					2160
	gtacccacgg					2220
	agggagggat					2280
	gaatgactga					2340
	ggaggccctg					2400
	ctggggaggg					2460
	cagaggtgct					2520
	gcattgccct					2580
	ccggctgaag					2640
	ggtggccact					2700
Juanunguag	agragecuct	cccgcgggga	~~99996699	cccgggcagg	ggaaggccct	2700



```
ttgtcttgtc accctggttt cccactgggg ccaggtctct tctccagcct ccacctgcct
                                                                   6480
gtctgatcca agagctgaga cacggccacc cagcaccagt cactcctctg ttcaccttaa
                                                                   6540
gtaacacaca aaccgggaac aggaggacag aaccgttggc attatcagga ttcgtgtttt
                                                                   6600
gtggggtgg gagtggagag tagggtggtc ttgtgagttg tgcagggtga agaccgcttc
cctgagacag gggcagtggt gctgatggaa tgtgggggag gcccacattt gagcaaagct
                                                                   6660
gccctgccct tgtcccctgg cctggcttcc tggtaaggag tttcagccgc ctccgcagga
                                                                   6720
                                                                   6780
acccccaaag tgcagattcc ggagcagaca catccgggcg gagagactca gcagacaagt
                                                                   6840
gggttggttt atgcctatca atgcaatttt taatttttgt taatatcaac agcaaaagcc
                                                                   6900
tagtgcattg ggagatgtgc aacctccctg aaaatctttt ctgtttctgg agtacttcag
                                                                   6960
gggtggcctc tggccccaga gcctttgcca cagtgctccc accagccccc acctcatccg
                                                                   7020
tctgtttgca gagcctcatc tacaggtccc cacgctgcct tctttactca ctctgcgctt
                                                                   7080
ggccgttttg ttatttggct tagtctacat tgggcggaag tctgtgtgca cagagtgggt
                                                                   7140
gttccttcga gccccttcca ctcagagggc cacacccagc gatgccagtg aaggtggcac
                                                                   7200
agcctctctt cagtttctcc tgactgtgat ctcactgggg tagaattccc ctgagagaat
                                                                   7260
tccctcactc acggctccct ttgccagagt cagttcaatc aggtctgatg tgagcaattt
                                                                   7320
acacacttgt ctcagaaagt ccctcagggt ttgtagagga ctgcaggggg gcatccgctg
                                                                   7380
cagactcagc ctttctctgc agccatcctg cagtgggggt gagcgggcac aggctgagaa
                                                                   7440
ctgctcttgg gtggtggaag caggtgtcac ggtgcaagtc tccccctgca cccctcccc
                                                                   7500
agettgagee gtgtcacccc cetetecete cageatggge etgtgtetea ggetetetgg
                                                                   7560
aaggtggccc tgccccggac cctcttgcag gtgtcctggt ttgacttgga actagatggc
                                                                   7620
catctttcca ggctttggtg gcccaagagc agtctgggtg gatggaagtg gctgtcccct
                                                                   7680
cctctccagc ccctgcccac ccactggtgg aggtgctaac tagcagggac gtggcatagg
                                                                   7740
atgggagetg ggegtgaggt gettggggte cattetttgt eeeteagett eteagagtee
                                                                   7800
ggccagccct tgtgttcccg tgccccacac tttcctcctc cccactgcag tgagtcaata
                                                                   7860
gtccagggtg gggcctggcc tccctgccct gattggggac tcaggaggtg aggcctgggg
                                                                   7920
ggcttcctgc cccctccttg cccacctgcc tgcccccggg cagcacggga gggagagcag
                                                                   7980
                                                                   8040
ggtgagcacg cttgttggtt tcagatgcac tttctgcttg cattgccgta tctgtgcgtt
                                                                   8100
ccttcatcct ggtcctggct ttatggaaca ccatgttttt agcatgtttt taaataaaaa
                                                                   8125
cggataaagt gtcaaaagca cagca
<210> 1933
<211> 5786
<212> DNA
<213> Homo sapiens
```

<400> 1933 60 cgcaggacct catgagtaag ctgtggcggc gtgggagcac ctctggggct atggaggccc 120 ctgagccggg taagcgcgaa tagatcaagc aatttaggtc gtgttagaaa agaagtcccg 180 ttcttgctcc tcggagagtc cagggtactt cggccacagg tggcaaggag aaaggcggtg 240 ctgttgttat ggtaacagcg agtactgcgg gaagggtggg atccagtagg ggcttaggtt 300 attcagggct tcccctgcca ccctccggcc aaacactgtc gacaggcttt ccttccacag 360 gagaagccct ggagttgagc ctggcgggtg cccatggcca tggagtgcac aagaaaaaac 420 acaagaagca caagaagaaa cacaagaaga aacaccatca ggaagaagac gccgggccca 480 cgcagccgtc ccctgccaag cctcagctca aactcaaaat caagcttggg ggacaagtcc 540 tggggaccaa gaggtgaggc caagagggtc atagttttat aaggggaact ttaggagcag 600 agatagtagt tagaagccga ctgggctttc tagaagaccg aatggacact gtgacttcag 660 ggtccagatt taggcagcaa gagtctaaga gggtggggaa agttgggtgt agctacggag 720 taggaggagg agacgcttgc tcattttaaa gagtagtgtt gcttctctgc agtgttccta 780 ccttcactgt gatcccagag gggcctcgct caccctctcc ccttatggtt gtggataatg 840 aagaggaacc tatggaagga gtcccccttg agcagtaccg tgcctggctg ggtgaggatc tggaggtggg gaaactgggt ttcttattat acccgcctaa agaaagaagg ttggttctga 900 960 aatgggttag gattttccat gtcccagtat taactcagcc aaattagggt gccccatctg 1020 aacaattctg tttttctttc tccaacttcc ttcccagatg aagacagtaa tctctcccc 1080 tctccacttc gggacctatc aggagggtta gggggtcagg aggaagagga ggaacagagg 1140 tggctggatg ccctggagaa gggggagctg gatgacaatg gagacctcaa gaaggagatc 1200 aatgagcggc tgcttactgc tcgacaggta tgttggttca ttgtttattc actcaccaaa 1260 tgtatacagt attgagaact ctccacgacc cacgcacttt gcgtggcatt ggggatatcg 1320 atagtagaga aaagacaaag tttctgttct cctggagcta gtattctagt gtgtgtgttg 1380 gggggctggg aagtaaataa gtaaataatt tcaaaaagct atatggttta tgacaaaaag

1440 aaaagggtga tgaaatagaa agtggcgtaa acaaacagat agaaatgatg gaagagagac attagggtag ttagagaagg cttctttgaa gagataacat ttgcaatacc agaagagctt 1500 1560 ttgagcagag accagcaggc gcacagacct tgagactgga acatgtctag caaaggagaa gaaaaagtgg acaagccact gaagggctgt acgcagagaa gtgacatact tggtttacat 1620 ttcaatagat tactttggca tctttgtaga gaatgaatct tcgtggagac aagagataga 1680 agtatggaga acaactagga agctgttgaa gtaatcagct gagaggcagt ggttgcttta 1740 accaagacga aagtggtgga gatggagaaa atcagatgaa ttatggctat attttggaag 1800 tagatacttg tggggagggg aatggagaga aaatatatca aggctaagcc tgggattttg 1860 1920 gcttgagcag ttatccacct gatactctct attgagataa gattaaaaat aacaacagac 1980 ctctgggaaa gctggtacag ttttggtgca caggtcaggc aggtaacatt actgatgctt 2040 ctcccttga gagataagga cctaaagcta aatgtcagga gatctgggag gaggcagtat 2100 ttatgaagag gaacctatgg aaggtgtcct ggagagggtg ctcattaatt aatatcccgc 2160 ctccgaaggc ctgcactgct caagaccctg ccttccatgt cccttctttc ccctccccg 2220 atotggccga cotogcotot coatottoot coatottoag acagoaccco gtototgtot 2280 ctccctagcg agctctgctc cagaaggcgc ggagtcaacc ttcccctatg ctgccgctgc 2340 ctgtagctga gggctgccca cctcccgccc tcacagagga gatgctgctg aagcgcgagg 2400 agegggegeg gaageggegg etceaggegg egeggegge agaagageac aagaaceaga ctatcgagcg cctcaccaag actgcggcga ccagtgggcg gggaggccgg gggggcgcac 2460 2520 ggggcgagcg gcggggaggg cgggctgcgg ctccggcccc catggtgcgc tactgcagcg 2580 gagcacaggg ttccaccctt tccttcccac ctggcgtccc cgccccacg gcagtgtctc 2640 ageggecate ececteagge eegeegeege getgetetgt eceeggetgt ececateege gccgctacgc ttgctcccgc acaggccagg cactctgtag tcttcagtgc taccgcatca 2700 acctgcagat gcggctgggg gggcccgagg gtcctggatc cccccttttg gctacgtaag 2760 2820 gcccttaacc cggactctgc gccccgtccc atgcccgctc ttgagtatct tccccaccct attaaattac atccggtgct tcggcttgta cagaactggg ggagtgggat gttgtgggca 2880 2940 gaccagtete eggtatacae gtattttgee eetgteggag ettgegtega tgeetgggge 3000 ttggaaacca ccgcaaaaaa ccaggctgca aaccagcgga ccgacttttg ggactccgcc 3060 tcttccagcc gggattacct ggcgtgcttc ggcctttggc gtcattccga aaacataccg 3120 caagccaatc agcggcaacc ttgctcttcg gggcggctgt tcgttggttg atatgccaga 3180 gcctgttctg ttgtctgtat tggctattgc cgctgtcagt cagggccgtg ggtcgaacct 3240 tcacctactc tttgtctgta caagctcttg ttgtctgggt gagcggcgga ggcgctgctg 3300 tggattggtc acagggagaa acctctgatc tgttcctatt ggcccgtccg tcaagggacg 3360 atgatgattg gtagggcaga gcaatctgag tcctagttgg tggagttctg cccggatgga 3420 ageteeggee geggagtgat ggtggeetea gegaagatgg geegggeagg gaccatggeg 3480 gtggcagcag aggtggcagg ggcggggcgg ctggcggtag aggaggctgt ggtcctcagg 3540 gggctgtagg tggaggtatg gctcgggcca gcagcgggaa cggcagcgag gaggcctggg 3600 gggcacttcg ggcgccgcaa cagcaggtat cccaatagct ccaaaaccta tcacgacagc catttgtctc tttccccttt ccttgtccct tccttttggg ggtgggggag gaactcacgg 3660 3720 agccaaaggt actgtgaagt tcctaaacat gtctcttcca ctctttgtct aaactttgta acgtagatgc agctgacttt gcctgtagcc tcatagaacc catcccatgg ctgcagtgga 3780 3840 agettgeggt ggeteteeag tgaccagagg catagtgagg teccagggag getecetetg 3900 tottgcaaca gttatttgtg atctttttct atgtgcctat tgtcacaaca gagtccggca 3960 gcgtcttctc ttgagggagc aatttggaga agagctggaa cccagactcg cgccctggat 4020 gccatccttt atcatccaca gcaatcccat ctggttggga gcactgctct gggtctcaca ctgcccctcc tctatcctag ggagcctgag gcccaggggt ggaaagatcc agttgcgggt 4080 4140 ggggggtagt gaaccgcgca ggataatgaa agcaacttgc tttggaaatg acctaccgct accogttgtc tgagactgag attatctcag actgtcttct ggcttctgcc aaaacactcc 4200 4260 cttaacagaa agcaccgagg ggatgggggt aggggggttg gggagagtga ggcttgagtg 4320 tgaaggaagt ctcatatatg cagagctgaa atctccctct ttgtatgtcc acacttttgt cttgttctct agactgattc ttgctattcc aaatcctctt ccacgttgac agcccttcag 4380 4440 atatttcaac actcctctca gcatcctcca cttcccccat ctctccaagc tgaacttggt 4500 tcacagggtg ggattgtgta tgtgcatgca ggaggtgggg gtggacagtg ccctgggctg gaateceet tagttetaag tgeeteettg eeegeagett egagagetgt geeeaggagt 4560 gaacaaccag ccctacctct gtgagagtgg tcactgctgc ggggagactg gctgctgcac 4620 4680 ctactactat gagetetggt gtaagtetee aagagggeta tttecaggte cetgtgteea ccctcccttg gacctcagaa tttcggcctt cagggcccct tctctgcatg aaagatgcct 4740 4800 gagttgctcc ctccttgcct cttgcagggt tctggctgct ctggactgtc ctcatcctct 4860 ttagctgctg ttgcgccttc cgccaccgac gagctaaact caggctgcaa caacagcagc 4920 ggcagcgtga aatcaacttg ttggcctatc atggggcatg ccatggggct ggtcctttcc 4980 ctaccggttc actgcttgac cttcgtgagt gacttgatgc cctgggtcag ctaccagtgg ccctcccaa accagaaccc caaatcgtct cacattccct tttccacaca tttcaaagta 5040

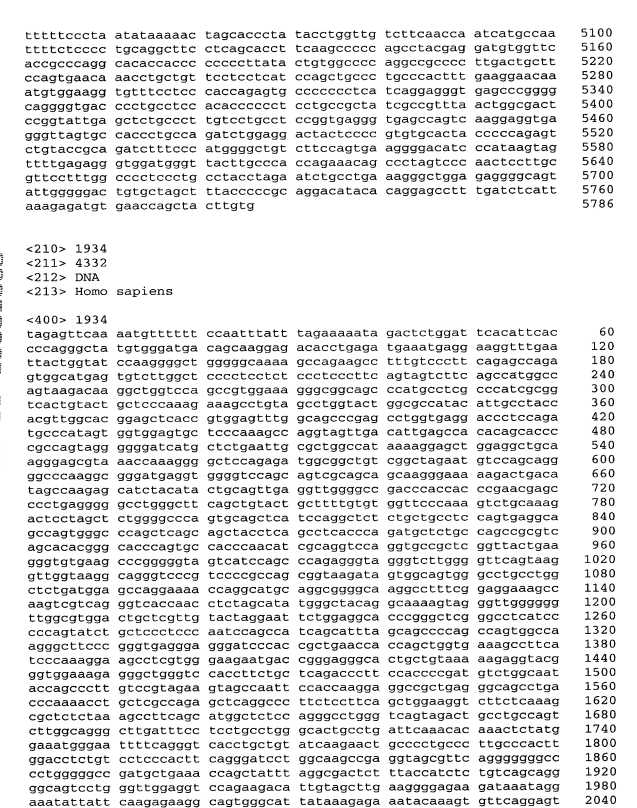
2100

2160 2220

2280

2340

2400



caggttggga ggtctcaggc aggggacatg gagactggtg aaaatgggaa taaccacccc

ttccatcccc caacattctt ttcccccagt tacctgccat acttgggggc tgtatcccct

ggactggttg gtggcaaaag tgtaaagcgg aagtcaccaa gttcactggt gtgcccactg

ataaacttca actgcccctt ggccccaacc tctggtagta ggacttcctt gccatctgtc

accacataga agaacaggga gaccaaaggg agggcagaag tacctgagtc ctgagtgacc aacgaggaca gaaaagaaca gtgttagatt ggcattctct cttgaattcc ctcttgagaa

						0.4.5.0
tcagccttag	tgagggaaag	gaacagtagg	caggggtaat	gtaaacaaca	tacgtctggc	2460
agtaatgagg	gtcactgagg	gtaaccaggt	acacccaagc	gggatgagat	aaagagcctt	2520
acactagata	ccctgggaga	taacagtata	cttttgtact	atgtcctaca	ctaagaactc	2580
tacacagttg	atttcattta	attcttttt	tttttttt	tttttgaggc	ggagtctcgc	2640
tetateacce	aggctggagt	acaataacac	gatctcagct	cactgcaagc	tecacetece	2700
agattaagaa	cattctcctg	cctcacctc	ccaaataact	acaacaataa	acaccacca	2760
aggettaege	cattlettet	atattttaa	tagagagag	atttcaccat	attaccaca	2820
ccacgcccag	ctaattttt	grattitag	tagagaccgg	geecaccge	testesses	2880
atggtctcca	tctcctgacc	tcatgateeg	ecegeeteag	ceteecaaag	tgctgggatt	
	gccaccgcgc					2940
ttgcccaggc	tggagtgcaa	tggcacgatc	tcggctcagc	gcaacctcca	cctccctggt	3000
tcaagcaatt	ctcctgcctc	agcctcccaa	gtagcttgga	tcacaggcat	gcgccaccac	3060
gcccggctaa	ttttatattt	tcagtagaga	cggtgtttct	ccattttggt	caggctggtc	3120
tggaactcct	gacctcaggt	gatccgccag	cctcggcctc	ccaaagtact	gggattacag	3180
gcgtgagcca	ccgcgcccag	cctcttttc	atttaattct	tacagtcctg	tgagttaagt	3240
gctattatta	tctacattgt	acattttaca	agcaaggaaa	tcaaggctta	gagatggtaa	3300
atagaaatgg	ttatacaggc	agttgtttaa	ggcaggattt	aagccaggca	gccagagccc	3360
acttcatact	gcatttgctg	gcagcaaggg	aaggatggag	agaatctaga	ctgagaaaag	3420
	ggccctgacc					3480
ggtgtcccga	aggcctcttg	acqaactcaq	taataaacct	taaggccca	tectagatat	3540
getgaeeeee	gaaggagagg	ccatcataa	actcccacc	ataggggggg	acaccatccc	3600
griggegeee	cgtgtgcctg	agettaggga	teceeaget	acagggacce	tacaccaca	3660
cetgeteaca	egregreere	agettaggag	taccegggge	ggtgccctgc	cactacaaat	3720
teagteetgg	gggtagaatg	gecaegtaag	tcaaayayca	ttagaaggat	teatataggt	3780
	tccctcttca					3840
	gcgcccagat					
	ggcttcgggc					3900
	aggtccgggg					3960
cgcggagtgc	agcgtgaccg	cccgccgcgc	acggtaccac	gccagcaccc	agcgccccga	4020
catacccagg	gccaaagaca	ggaccacgac	ggccagagcc	actcctccag	ccgtgctacg	4080
cggcccgccg	ccccggccgt	cccgtcgccc	ggggcctccc	cgagccgccc	tctcggctgt	4140
ccgcactccc	tctgccggca	ctgcgcggcg	ccgccgctcg	ccccgagcca	tcctggcact	4200
						1260
aaaatcccaca	tcacaadadc	teggagagge	ggcagtggag	cccqqqtcct	geeteacete	4260
					gcctcacctc gccagccagc	
tccggctccc	gcctctcgcc					4320
	gcctctcgcc					
tccggctccc	gcctctcgcc					4320
teeggeteee geetgegeet	gcctctcgcc					4320
tccggctccc gcctgcgcct <210> 1935	gcctctcgcc					4320
<pre>tccggctcc gcctgcgcct <210> 1935 <211> 143</pre>	gcctctcgcc					4320
<pre>tccggctcc gcctgcgcct <210> 1935 <211> 143 <212> DNA</pre>	geetetegee ee					4320
<pre>tccggctcc gcctgcgcct <210> 1935 <211> 143</pre>	geetetegee ee					4320
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo</pre>	geetetegee ee					4320
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935</pre>	gcctctcgcc cc sapiens	ctggcgacca	ccgtccggtt	agcgacacct	gccagccagc	4320 4332
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag</pre>	gcctctcgcc cc sapiens	ctggcgacca	ccgtccggtt	agcgacacct	gccagccagc	4320 4332
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca</pre>	gcctctcgcc cc sapiens	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936</pre>	gcctctcgcc cc sapiens tcccgctctg	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <212> DNA</pre>	gectetegec cc sapiens tecegetetg cetecegggt gtgccateae	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936</pre>	gectetegec cc sapiens tecegetetg cetecegggt gtgccateae	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo</pre>	gectetegec cc sapiens tecegetetg cetecegggt gtgccateae	ctggcgacca tcgaccaggc tcaagcgatt	ccgtccggtt	agcgacacct	gccagccagc	4320 4332 60 120
<pre>tccggctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936</pre>	sapiens tecegetetg cetecegggt gtgccateae sapiens	tcgaccaggc tcaagcgatt gcc	tggagtgcag	agcgacacct tggcgcgatc agcctcccga	teggeteact	4320 4332 60 120 143
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt</pre>	sapiens tcccgctctg cctcccgggt gtgccatcac sapiens tagaagaacc	tcgaccaggc tcaagcgatt gcc	tggagtgcag ctcctgcctc	agcgacacct tggcgcgatc agcctcccga	tcggctcactgtagctggga	4320 4332 60 120 143
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgccct</pre>	sapiens tcccgctctg cctcccgggt gtgccatcac sapiens tagaagaacc tggtaccaca	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc	tggagtgcag ctcctgcctc agtgatctta agagtattta	tggcgcgatc agcctcccga	tcggctcact gtagctggga ttcccaggat agtacagttc	4320 4332 60 120 143
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg</pre>	sapiens tecegetetg ceteceggt geteceeggt gtgccateae sapiens tagaagaace tagaagaace tggtaccaca acacaagggg	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa	tggcgcgatc agcctcccga ttttactgtt tgattgcttg aatctgcttt	tcggctcact gtagctgga ttcccaggat agtacagttc tctccctagc	4320 4332 60 120 143
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac</pre>	sapiens tecegetetg ceteceggt geteceggt gtgccateae sapiens tagaagaace tggtaccaca acacaagggg aacettgcga	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg	tggcgcgatc agcctcccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc	tcggctcact gtagctgga ttcccaggat agtacagttc tctccctagc atgttaccca	4320 4332 60 120 143 60 120 180 240
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac acttctctg</pre>	sapiens tecegetetg ceteceggt geteceae sapiens tagaagaace tagaagaace tggtaccaca acacaagggg aacettgega getgeteeta	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct ctctgtcaca	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg ctgcacacag	tggcgcgatc agcctccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc atcatgcccg	tcggctcact gtagctgga ttcccaggat agtacagttc tctccctagc atgttaccca ccaccacct	4320 4332 60 120 143 60 120 180 240 300
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac acttctcctg acactcccg</pre>	sapiens tecegetetg ecteegggt getgeteacae sapiens tagaagaace tggtaccaea acacaagggg aacettgega getgeteeta aceteaceea	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct ctctgtcaca ccagtcagac	tggagtgcag ttgctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg ctgcacacag agtttaagtc	tggcgcgatc agcctccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc atcatgcccg ctgctgacgc	tcggctcact gtagctgga ttcccaggat agtacagttc tctccctagc atgttaccca ccacccct accaggcgtg	4320 4332 60 120 143 60 120 180 240 300 360
<pre>cccgctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac acttctcctg acactcccg tgttggctcg</pre>	sapiens tecegetetg ecteegggt getgeeateae sapiens tagaagaace tggtaceae acaeaagggg aacettgega getgeteeta aceteaeea tggttgtaet	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct ctctgtcaca ccagtcagac tttcatgagt	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg ctgcacacag agtttaagtc agcagggaag	tggcgcgatc agcctcccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc atcatgcccg ctgctgacgc atacactcca	tcggctcact gtagctggga ttcccaggat agtacagttc tctccctagc atgttacca ccaccacct accaggcgtg ggaaggtggg	4320 4332 60 120 143 60 120 180 240 300 360 420
cctggctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac acttctcctg acactcccg tgttggctcg atacaatta	sapiens tecegetetg ecteegggt getgeeateae sapiens tagaagaace tggtaceae acacaagggg aacettgega getgeteeta aceteaeea tggttgtaet ttgaactgtg	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct ctctgtcaca ccagtcagac ttcatgagt tgacttaaaa	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg ctgcacacag agtttaagtc agcagggaag gctccagtga	tggcgcgatc agcctccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc atcatgcccg ctgctgacgc atacactcca gtttcgtcgg	tcggctcact gtagctggga ttcccaggat agtacagttc tctccctagc atgttaccca ccaccacct accaggcgtg ggaaggtggg aagtatagga	4320 4332 60 120 143 60 120 180 240 300 360
cctggctccc gcctgcgcct <210> 1935 <211> 143 <212> DNA <213> Homo <400> 1935 tgagacggag gcgacctcca ctacaggcgc <210> 1936 <211> 1936 <211> DNA <213> Homo <400> 1936 gaacttgagt aaatgcct cttggaaagg atttaccaac acttctcctg acactcccg tgttggctcg atacaatta	sapiens tecegetetg ecteegggt getgeeateae sapiens tagaagaace tggtaceae acacaagggg aacettgega getgeteeta aceteaeea tggttgtaet ttgaactgtg	tcgaccaggc tcaagcgatt gcc tcagctctgt tactgtatgc ttcataaag tccgatggct ctctgtcaca ccagtcagac ttcatgagt tgacttaaaa	tggagtgcag ctcctgcctc agtgatctta agagtattta cggtactaaa tgaaataatg ctgcacacag agtttaagtc agcagggaag gctccagtga	tggcgcgatc agcctccga ttttactgtt tgattgcttg aatctgcttt gtcagagtgc atcatgcccg ctgctgacgc atacactcca gtttcgtcgg	tcggctcact gtagctggga ttcccaggat agtacagttc tctccctagc atgttacca ccaccacct accaggcgtg ggaaggtggg	4320 4332 60 120 143 60 120 180 240 300 360 420

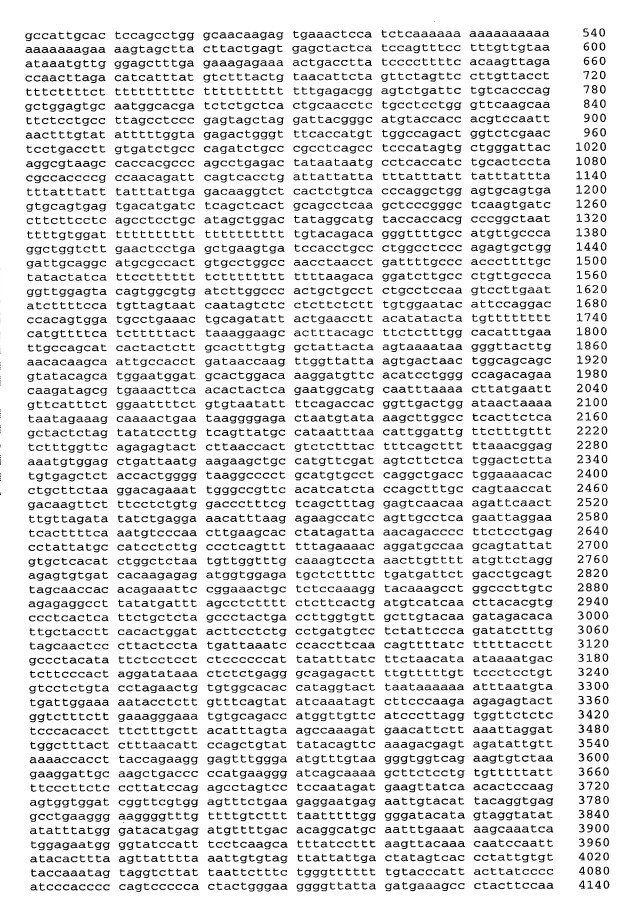
tttctgctta	cacatgtgtg	gagggtgtca	ttttctgact	acgcctaggc	ctgagtggac	600 660
agccgattaa	aagatgtaaa	ttcgtggatt	gtatcaagga	gagcgggttc	catctttgtg	
gt.caggaggg	ggcccactct	tttgttccgc	aaagggttta	tctggatgtt	ccttgctgga	720
agttgctttt	ccaqtttgga	tcaaaccact	taagtggagc	tccagcctca	gtccttgcaa	780
taaaaaaaaa	aaagtcctgg	aaagccagaa	ttttgctaat	atcttacata	gaatctcaat	840
gatgggaatt	gggagtagaa	ggcagagagt	ggtgcttggc	tgatggaagt	taaaagttgg	900
gttaataata	aactacattt	atatatcagt	taacagcttg	ctaagtgccc	acatattatt	960
tgagetteat	acttacttac	tgagaaagaa	tggctattat	tatcattatc	atcattacca	1020
ctttccattt	tatagataac	aaaactgagg	ctctgagaat	ttaaagagat	tttccccaaa	1080
tcattaaacq	gtgacttctg	aatctggata	tatgacaaga	cctctgtccc	cagtcccctt	1140
actttcacct	ctataatata	tagtagctaa	gctcagcttt	ctgagaactt	ccctgtctta	1200
totcatattt	gacattatag	gagaattgaa	gatgttttgt	aagtacatac	tttgtttact	1260
acctcagtag	ccagtataac	aaatggcact	gaagttttat	gctttgcttg	ctaaaaccag	1320
caccatttat	gaaacaggtc	ttggctccga	gttaccctta	aatgtaactc	ctttattata	1380
aaatcattto	caaagagctg	cagagatcaa	ggaatacact	cttcccactt	ccctaatgcc	1440
aggragact	atgacaggac	ttcatagtac	cacttcttca	acaaaataag	tgtctgcagt	1500
gaaatatttg	ttaaaatgca	catttctcag	tgaatatatt	tcttttaaaa	ctgaaaaaaa	1560
tagtaggtaa	cogaaatttt	atcattgctt	taaaatgtat	tttaatgaag	atattaaaaa	1620
atacctttca	tagattette	aatattgtcg	aactgctcaa	aatgattata	ctgttatatg	1680
acaccccega	tettteatee	aacttacaag	aatattttg	ttgtatgcaa	cacagttgga	1740
aagtttataat	gggaggatgt	ccatgcaatt	actgattatg	taatqctqta	aatttttgat	1800
aaaccccagc	gggactatgt	tgttctaaaa	acaaaaacat	taaaatcacc	cactgttgaa	1860
aagcatgttt	cattacttta	ttaggagata	ttattagata	tatttagaac	tagttaaaaa	1920
		ccaggagaca			_	1936
aaaaaagtaa	aayact					

<210> 1937 <211> 1936 <212> DNA

<213> Homo sapiens

<400> 1937 60 gaacttgagt tagaagaacc tcagctctgt agtgatctta ttttactgtt ttcccaggat 120 agaatgccct tggtaccaca tactgtatgc agagtattta tgattgcttg agtacagttc cttggaaagg acacaagggg tttcataaag cggtactaaa aatctgcttt tctccctagc 180 atttaccaac aaccttgcga tccgatggct tgaaataatg gtcagagtgc atgttaccca 240 300 acttctcctg gctgctccta ctctgtcaca ctgcacacag atcatgcccg ccaccaccct 360 acacteceeg aceteaceea ecagteagae agtttaagte etgetgaege aceaggegtg 420 tgttggctcg tggttgtact tttcatgagt agcagggaag atacactcca ggaaggtggg 480 atacaaatta ttgaactgtg tgacttaaaa gctccagtga gtttcgtcgg aagtatagga gtttgaaagt gctccccagt caaacccaga actacatagg gtcagccgtg gttgagctaa 540 600 tttctgctta cacatgtgtg gagggtgtca ttttctgact acgcctaggc ctgagtggac 660 agccgattaa aagatgtaaa ttcgtggatt gtatcaagga gagcgggttc catctttgtg 720 gtcaggaggg ggcccactct tttgttccgc aaagggttta tctggatgtt ccttgctgga 780 agttgctttt ccagtttgga tcaaaccact taagtggagc tccagcctca gtccttgcaa 840 taaaaaaaaa aaagtcctgg aaagccagaa ttttgctaat atcttacata gaatctcaat gatgggaatt gggagtagaa ggcagagagt ggtgcttggc tgatggaagt taaaagttgg 900 960 gttaataata aactacattt atatatcagt taacagcttg ctaagtgccc acatattatt tgagcttcat acttgcttgc tgagaaagaa tggctattat tatcattatc atcattacca 1020 ctttccattt tatagataac aaaattgagg ctctgagaat ttaaagagat tttccccaaa 1080 tcattaaacg gtgacttctg aatctggata tatgacaaga cctctgtccc cagtcccctt 1140 gctttcacct ctataatata tagtagctaa gctcagcttt ctgagaactt ccctgtctta 1200 tgtcatattt gacattatag gagaattgaa gatgttttgt aagtacatac tttgtttact 1260 acctcagtag ccagtataac aaatggcact gaagttttat gctttgcttg ctaaaaccag 1320 caccatttgt gaaacaggtc ttggctccga gttaccctta aatgtaactc ctttattata 1380 aaatcatttg caaagagctg cagagatcaa ggaatacact cttcccactt ccctaatgcc 1440 aggtagtact atgacaggac ttcatagtac cacttettea acaaaataag tgtetgeagt 1500 gaaatatttg ttaaaatgca catttctcag tgaatatatt tcttttaaaa ctgaaaaaaa 1560 tagtacctaa cggaaatttt atcattgctt taaaatgtat tttaatgaag atattaaaaa 1620 atacctttga tggattcttc aatattgtcg aactgctcaa aatgattata ctgttatatg 1680 1740 aagtctaaaa tctttcatgc aacttacaag aatatttttg ttgtatgcaa cacagttgga

aaattctagt gggacca aagcatgttc caagttt gacaaaagat cattact aaaaaagtaa aagact	tcc tgttctaaaa	acaaaaacat	taaaatcacc	cactgttgaa	1800 1860 1920 1936
<210> 1938 <211> 1932 <212> DNA <213> Homo sapiens	1				
<400> 1938					
gaacttgagt tagaaga					60
aaaatgccct tggtacc					120
cttggaaagg acacaag					180
atttaccaac aaccttg					240
acttctcctg gctgctc acactccccg acctcac	cca ccagtcaca	agtttaagtg	ctactaecac	accaccaccet	300 360
tgttggctcg tggttgt					420
atacaaatta ttgaact					480
gtttgaaagt gctcccc					540
tttctgctta cacatgt	gtg gagggtgtca	ttttctgact	acgcctaggc	ctgagtggac	600
agccgattaa aagatgt					660
gtcaggaggg ggcccac					720
agttgctttt ccagttt					780
taaaaaaaaa aaaagto tgatgggaat tgggagt					840 900
ggttaataat aaactac					960
ttgagcttca tacttgc					1020
actttccatt ttataga					1080
atcattaaac ggtgact					1140
tgctttcacc tctataa					1200
atgtcatatt tgacatt					1260
tacctcagta gccagta					1320
gcaccatttg tgaaaca aaaatcattt gcaaaga					1380
caggtagtac tatgaca					1440 1500
tgaaatattt gttaaaa					1560
atagtaccta acggaaa	ttt tatcattgct	ttaaaatgta	ttttaatgaa	gatattaaaa	1620
aatacctttg atgaatt					1680
gaagtctaaa atctttc					1740
aaaattctag tgggacc					1800
taagcatgtt ccaagtt					1860
agacaaaaga tcattac aaaaaagtaa aa	tit attaggagat	actactagat	atgtttagaa	ctagttaaaa	1920 1932
<210> 1939 <211> 21982 <212> DNA <213> Homo sapiens					
<400> 1939					
gagaccatgg cgagccc	add daaadacaat	tatcgaatga	agaggtataa	daacaataat	60
ctaaaccctg aagaaat					120
aagcgagagc aacaagt	gag ttaatgggag	tattctcaaa	catactattc	tgggaaacaa	180
gcccctatgg ttggcct	cca ccatgcaccc	tgacttgccc	tgtagaaaag	tagcttacta	240
ggtgggcatg gtggctc	atg tctgtaatcc	cagcactttg	ggaggccaag	gcaggcagat	300
cacctgaggt caggagt	tca agaccagcct	ggccaacatg	gtgaaacttc	attttctcta	360
ctaaaaatac agaaatt	agc cggacgtggt	ggcatgcgcc	tgcaatctca	gctacttggg	420
aggctgaagc aggagaa	erg cregaacetg	ggaggcggag	guugeaggag	cigagitegt	480

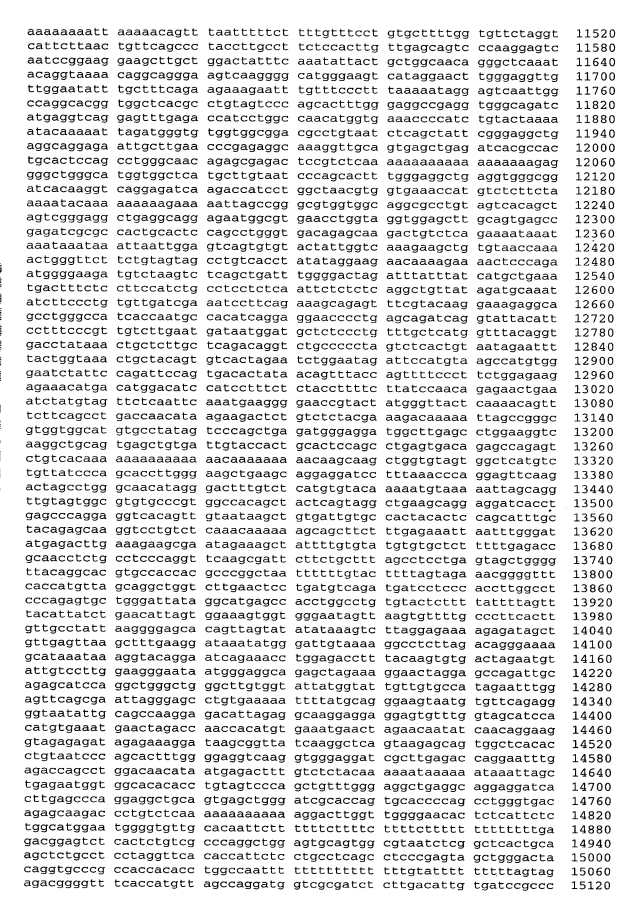


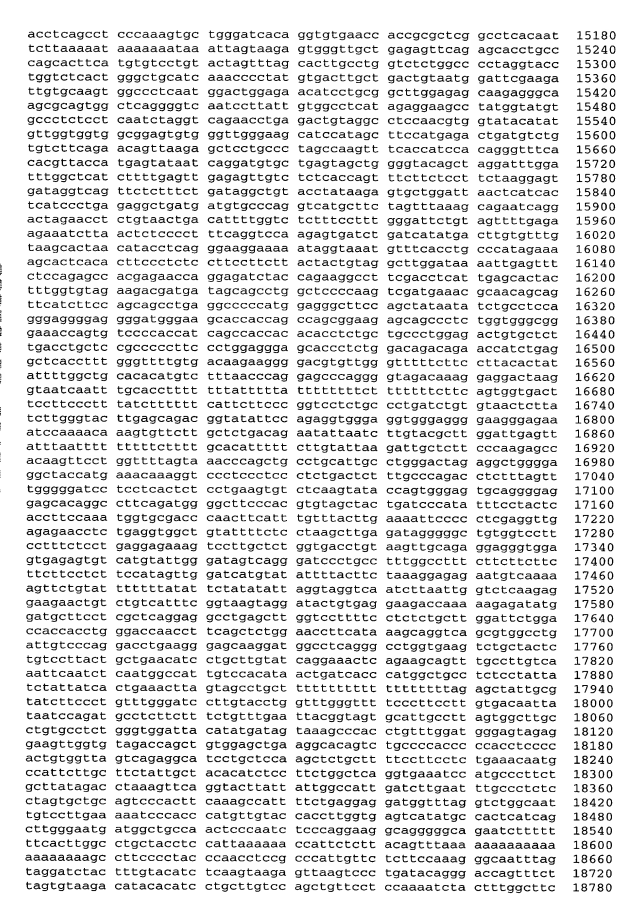


4200 gaaattgcag tgggatactt ctattgacat atctctcagg aagttcaaaa gtaatgttag 4260 gaaacattca ggagaaacca tcagttccct cacagccaga atctcttcct taaaacaatt 4320 tcaaaggaaa ggcaccagac tatgatagac tgatcattca gttataaatc agaggctata 4380 gtccactacc tgtgtgacct gaggcaaatt gtttagcctc tctgggtctc ttgtttcaga 4440 gatgggtgat gggtcaatcc attggaactt gccagaactc agctgaaagg gactttgaga gacccatttc attctaatcc tcatttcaga aatgaagaaa gtgaagctca ggaaataaaa 4500 gagtgacctg gcaaaggatg catgggtgtt gtggtagtgc aggactaaac ctgggaccct 4560 ggaagcccaa tgtcttattc tcatctatat cacatcactg catcttccca ctctctaaag 4620 acgggagggg aaaggcttgt attttatgtg tgtgtgtttt aaattcgtgg gcaagaggct 4680 4740 tgcttgtgtt ttgtgaggtt ttgttttggt tttttaaatt catgggcagg aggcttactg 4800 ttctgagcca gctgataggc atggctgctc agtctgaaat gacctttcaa tcattgctta atctcacttt cagtttgaag ctgcctgggc tctaacgaat attgcctctg gaacctctca 4860 gcagaccaaa attgtcattg aagcaggggc tgtccccatt tttatagagc tgcttaattc 4920 agactttgag gatgttcagg aacaggtaat gcttagattt ggtgtgattc tttatagtac 4980 ctgtggtata ataaaaaata tatttggtct ttgtcctggt tcttggcaca gtgttaaaac 5040 tcttggaatt tcctgagtga taggggtgtc aagtacagat ggcccctggg acttgcaact 5100 5160 ggtatctcaa gttggggcag tcttgtggga ctaacctgcg gactctgcat taactctagg 5220 tgttagagtc agaattgaat taaatcgttg gacacatggt tggtatcaga gaatgggtgg ttgatgtgga aaaaactcta tacatttgtt gttggaagtg ccattggaaa aaagacacca 5280 5340 cagtacccat atctgagtac ccacaaatca tggagataaa gatacaactt ccatttctcc 5400 cattgaattc ttactagttg gatagaattg gagagtggta gtgggctctt ttatagactt ggtccaaggc agctacaaga gtgcaacttt cgccaggcgc ggtggctcac gcctataatc 5460 ccagcacttt gggaggccga ggtgggcaga tcacgaggtc aggagttcaa gaccagcctg 5520 accaacatgg tgaaactcca tctctactaa aaatactaaa aagttagctg ggcatggtgg 5580 agcttacctg taatcccagc tattcaggag gcttgagaca ggagaatcac ttgaacccgg 5640 5700 gaggtggagg ttacagtgag cagagattgt gccactgcac tccagcctgg gtgacagagc 5760 gagactccgt ctcaaaaaaa aaaaaaaaaa aaaatgcaac tttctgatta ctttctcctt 5820 ttctgggcga tattgttttg gcttctgtgg ctatagtaca gatggcagcc tgtctttccc 5880 tgctgaacca ggaactccca gggataggtc attgtagaac aagtgctcag taagaatttc 5940 aatagggagg ttacctgagc ttgtgtagta tatttggggc cttgacatca ttctcatcct ggtgggtact cactttgcag ttgtggctat aaagtactca caggagtacc aagctttgtg 6000 6060 ggtgacagtt tcattatccc cttttcaggc agtctgggca ctgggaaaca tagctggaga 6120 tagetetgtt tgeegagatt aegtettgaa etgtteeate ettaateett tgttaaegtg 6180 agtaattata atcatctgta cctgggcgtc tactgggtgg ccacgtggca ggtcatttgg 6240 gggcagcata cttgattcct taagatgata ggtaagtgca aaaactataa aaatgcattc 6300 tgattgccaa agtaaaagat aggtatcttt ggagattgag aaggttgtgg ccgggcatgg tggcttatgc ctgtaatccc agcactttgg taggccagag caggtggatc ccttgagcct 6360 6420 agagttcaaa accagcctgg gcaacatggt gaaaccccaa ctctacaaaa aatacaaaag 6480 ttagccaggt gtggtggcag gcacctgtag actcagctac ttgggaggct gaggcaggga 6540 ggatcacctg agcccaggga gatcaaggct acagtgagct gtgattgatc acaccactgc 6600 acttcagcct gggcaaaaga gtgaaaaaaa aaaaagattg tgccacccat ctgccaaaaa 6660 ggatcttgtt cctcacttca tggcactgca gaacctcatg ttagtcatat cctcatatcc 6720 tcctcattgt tgagccaggg gagagaggca ggactagccc acctggaaaa atccaacctt 6780 ctctacaaaa tgcattgatt tgttatgggg ttttgcatac atacatcgga cagctctgtc 6840 gtaaattata gatcaaagac cccgtgaagc gtcattgtat ccttctccca tccttccctc 6900 cgtaccctta gagtaaacta tgcctaaacc aaaacagatg aatgaactgt tcttcagaga 6960 ccacagtete atageetace actgteactt tettggacee tteacagaaa attatteeat actgtgtggc taaagctctc acagtagacc tatagctttt atttcttaga cttttagctt 7020 7080 ttatttccag agaacaccat tccttgtcct ggacttgtgg ccagggttat gggcatgata tateceaett tagaagettt acaggettae tecagateta geeetetgtt tegteeetat 7140 7200 tatctatggt attaactagc cacagctggt cctgaaatga atactctgta tagagcctgg cctcctaacc tataccagct ctattaactt aggtctgtga gtaggaagaa acaggctgct 7260 agagtctgag aggtctcatt ggatttgtct ctgggttcat tggcaacagt cctatgccaa 7320 ggcctcagtg ctcaggatct ggctttgctg tttccttcag actccttacc aagtccacac 7380 gactgacgat gacacggaat gcagtctggg ccctgtcaaa tctctgccga gggaaaaacc 7440 caccccaga gtttgcaaag gtgagagagc tacttactag accctgagtg acatcaggtt 7500 ccttcatatg gagtttttaa gtctttggga tactccttgg agtctcaaat catgggaaac 7560 tgaaagaagc aattgttagt gaagtagatg atcttgtgta cctggatagt aaagtgaaaa 7620 ggtagaccca aatgtttaat gtagtagcga tccctagggt ctggaattac ttgtgtgtgt 7680 7740 gtattgtggg ggcggtggtt gcaatgttag ggttcgtgat agagctgata tagtcttgtt cccctgtgag tctttctcac tctgcttccc acaggtctct ccttgtttgc ctgtactgtc 7800



togoctacto ttoagoagog actoggactt gotggoagat gottgotggg cootttotta 7860 tctgtctgat ggccccaatg agaagatcca ggcagtcata gactccggag tctgccggag 7920 attggtagag ctgctgatgt gagtggtctt agaaggggta caggttctgg ctgggcacgg 7980 tggcttatgc ttataatccc agcactttgg gatgccaagg tgggcggatc acaaggtcag 8040 gagttcgaga ccagcctgac caacatggtg aaaccccgtc tctactaaaa atacaaaaat 8100 8160 tagctgggcg cagtggcagg cgcctgtaat cccagctact tgggaggctg aggcaggaga 8220 atcatttgaa cctgggaggc agaggttgca gtgagccgag atcgtgccat tgcactccag 8280 cctgggtgac agagcaagac tccgtctcaa aggaaaaaaa agaatcccag cactttggga 8340 ggctgaggcg ggtggatcac aaggtcagga gatcaagacc atcctggcta acacggtgaa 8400 accccgtctc tactaaaaat acaaaaaatt agccgggcgt ggtggcgggc acctgtagtc ccagctactc gggaggctga ggcaggagaa tggcgtgaac ccgggaggca gagcttgcag 8460 8520 tgagccgaga tcgcgccact gcactctagc ctgggcgaca gagcgagact ctgtctcaaa 8580 aaaaaaagaa aaaagaaaaa aaaagggtac aggttcctta agcttctcca ggctcagact 8640 aaagagagag aatcagcagg gccgaaaatg gtgtgctggc cttctgatca gatctccctc ctctgtaggc acaatgatta caaagtggct tctcctgccc tgagagccgt gggtaacatc 8700 gtcactgggg atgacatcca gacccaggta agaaagagga gggtgcagga tcttagacca 8760 gctatggaag agcttgtgga gagctgccag tggacaaaag cctttcctgc aaagggctgt 8820 ggtcctgatg ggaggcacta tggtctaagg aagtaagtgt gggcttgagt gaaaagttcc 8880 agctctgtta ttctctaaac agtcatggga aacttggttc cttcttttct tacataaatt 8940 9000 gggaacaaat catcgtctaa tgggtgaagg aaaactaagt ggaataactg gacttaccac ctgggacatt gtgagttagt taagtttgag tcatggtccc tttgagatac tgaaagctat 9060 ggaactccac ccctgcttcc tagatcttta aggtctcatg gatatcatgg accttggaat 9120 aatcttttgt aaataaccct tctggtgaag gcatagtaaa caaagttccc ctgctcaaag 9180 gctagagatt tgggtattct ttgggttttg agtagcgagc ataattctgt gggattctgg 9240 acaggtttct taacaggtga gtagtgtcac tcaaacactc aaacccacat gctcattttc 9300 tgggttactt tgtatatgta tatgcatgta ctttaaaata caacataaaa tttaccattt 9360 taaccattgg cataaagtac attcacattg tttttccgtt attgccacta gccagctaca 9420 gaaatttttt atcatctcaa actgaaaccg tacacattaa acagtaactc cccattctcc 9480 cttcccctag tgcctagtaa ccaccattct attttctgta tctgtgagtt tgagtgctct 9540 aagtacctca tgtaagtgga atcatacagt gtttattctt tctcgtctgg tttatttcac 9600 9660 ttagcctagt atctttaaaa ttcgttcatg ttgtagcatg catcagaact cctttgaaag 9720 gctgaatgat attccactgt atgtatatac catattttat ttatccatca atagacattt 9780 gggttgtttc caccttttgg ctattgtgaa taatgctgct atgaacattg gtgtacaaat 9840 atttgttcaa gtccccggta tatacccaga gtggaattgc tggatcatgt tctaatttta 9900 tgcctaattt ttttgagggg acaccatact gttctgcaca gctgctatgc catcttacat 9960 tcccaccaac aatgcagcat gttccagttt ccccacagcc ttgccaacag ttgttatttt ccgttttttg ttttttgttt tttttttgat aatacccacc ctaatgggtg tgaagtgata 10020 10080 tttcattgtg gttttgattt gcatttttct aatgattggt aatgttgagc atcttttcat 10140 atgcttattg gccatctgtg tattttttt ttttttttgg acacatgtct attcaagtct 10200 tttgctcatg ttttaattgg gttgttgagt tttctggttg ttcaatttta ggagttcttc 10260 atatgttctg gatattaatc tcttatcaga cacatgtttt gcaaatattt tctcttgttc tgtggtttta tcttttaact ttggtgtctt taaaaaaaaa acttttaact tatttaattt 10320 tttaaaattg agacagagtc tgtctttgtc acccaggcta gagtgcaatg atgccatctc 10380 ggctcactgc aacctctgcc tcctgagctc aaagcagtcc ttccacctca gcctcccaag 10440 10500 tagctgggac tacaggcatg caccatcatg cctagctaat tttttgaatt tgttttttt 10560 tggagagaca gggttttacc atgttgccca ggctactctt gaactactgg gcttaagcaa 10620 tcctcccacc ttggcttctc aaagtgctgg gattacaggc atgaagccac ctcacccaga ccaactttct tttcttttt aattttttt agagggtctc actatgttgc cccagctggc 10680 cttgaactcc tgtgctgagg tgatcctact gcctcagcct cctgagtagc tgggactgca 10740 ggtgcatacc actgtgccca gcttactcca atgtcttgat gcacaacagt ttttcatttt 10800 gattaagtcc agtttacctg ggccaggtgc agtggctcat gcctgtaatt ccagcacttt 10860 gggaggctga ggcaggagga tcacttgagc ccagaagttt gagaccagcc ctgcaacatg 10920 ggaagaccct gtctctacaa aaaaaaaaaa tgttttttaa ttagcagagt gcggtggcac 10980 cctgctactc aggagtcccc agctactcag gaggctgaag tagaaggatt gcttgagact 11040 gggaggtcaa ggctgcagta agccatgatc atgccactgc actccagcct aggcaacaaa 11100 gtgagaccct atttaaagaa aaaaaatgaa gccgggcaca gtggctcaca cctgtaatcc 11160 11220 caacactttg ggaggccgag gcaggcagat cacctgaggt caggagcatg agaccagcct ggccaacatg atgaaacccc atctctacta aaaatagaaa aattttccgg gcgtggtggt 11280 aggcgtctgt aatccaagcg tcttgggagg ctgaggctgg agaatcactt gaacctggga 11340 ggcggaggtt gcagtgagcc gagattgtgc cattgcactc cagcctgggc gtcagagcga 11400 11460





		atggaaaatg				18840
		aaggctaaag				18900
		ctccaggagc				18960
tcctgttatc	ttcctttaat	cccctttcaa	ccaacaggtg	aagttcttcc	agcccacaga	19020
		tatctcctcc				19080
ttatttattt	agcccaggct	tgagagccac	tgtttgtgga	cagtcttcat	ctagattcca	19140
		aaggctctct				19200
cagtctgctg	tagggaatac	cctaattagt	tgaggcatgc	ttttggaatc	ctggcatgtt	19260
ggcatatggc	tggtctatcc	tttttaagat	ctctggttgg	gggtatctgg	atatggatta	19320
ggagggacaa	ggagcctttt	tcttggctaa	tgttttccaa	tacttttttg	aatggtgcca	19380
		cccaaatcat				19440
		ccagctgacc				19500
		atggattcca				19560
		ccccaggga				19620
ttggtgttgc	tccttaccta	gagcccatta	atctacccca	tcaactctct	gccatgaaag	19680
ccatcttcca	ggagccctgt	tttttggagc	tgaactgcac	agattatagc	tgctattgta	19740
		agaaggttct				19800
aaaccagttt	aaaatgtcta	gcagaatgaa	ctgtatttcc	atttcttcat	gtctacctgc	19860
		ttgtacttgt				19920
agcctggcac	tactaacctc	acctctcata	cacctctttg	aaggccccag	ctcttttgtt	19980
caggcctctc	ttctccccta	gactcactca	gcttggtatc	catcatcttg	agcattcttc	20040
agtagattca	tctagggttc	agattccaga	ctctcagctg	aagacaggga	gccaatttcc	20100
cccaggtccc	tgcaggtaat	ccagggaccc	catagggaga	acaggctgac	tggggcatta	20160
ggaatgtttg	tacctctctg	cttccctggc	agcctgggga	agggtgcagg	gctcagtgcg	20220
ctaaaccatg	gtaaacatct	tcaatagaac	taccctagaa	tttagtgagt	gtgagactga	20280
gatattgctc	agaataaatt	tattccatag	ccatttagga	ttgcatgttc	tggaccaacc	20340
ttgtccagta	tgttttctgt	ttgagctttt	tcattcttt	gttaagccaa	caagttgaga	20400
		atgtagtggg				20460
aaatgattca	gtctctcatt	atctgtcctc	tagccccaca	ccctgattta	gaccgtggca	20520
		gaccaaccaa				20580
		aggtctgggc				20640
		tgttaggccc				20700
		ctgcctctgg				20760
		tgaatgccag				20820
		ggaagtaagc				20880
		taaagagtcc				20940
		ggccgaggcg				21000
		ccccatctct				21060
		cagctacttg				21120
		gagccaagat				21180
		aaaaaaaaa				21240
gtggctcatg	cctgtaatcc	tagcactttg	ggaggctgag	gcgggcagat	cacttgaggt	21300
		gaccaacata				21360
ataaaaaaaa	taagccaggt	gtggtggtgg	gcacctgtga	tctcagctac	gtgggaggct	21420
gaggcaggag	aatctcttga	acctaggagg	cagaggttgc	agtgagccaa	gattgtgcca	21480
gcctgggcga	cagggtgagg	ctcttgtctc	aaaaaaaaa	gtccacatct	tcatgaaccc	21540
tcagactctg	gagttgggtg	tcggcttttt	tagccagctt	ttgtgggaat	tgcctttgac	21600
		gtaatggagt				21660
		gctatggacc				21720
		ttgcttttat				21780
tgttctcagg	gcccctgggt	agacagacac	agcttgattt	cagagcagac	ataggcgaag	21840
aaaacatggc	attgagtgtg	ctgagtccag	acaaatgtta	tttatataca	catccaaatt	21900
tgaagagaaa	atgtatttct	ttaggtttca	aacactgtaa	tagatataaa	gcaaaaataa	21960
	caaagttcta		_			21982

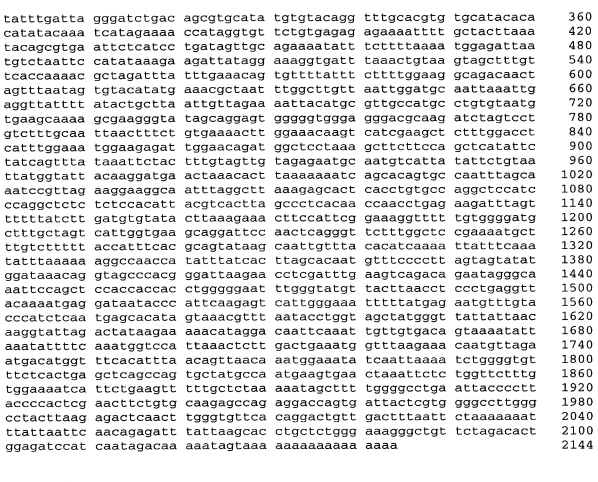
<210> 1940 <211> 98

<212> DNA

<213> Homo sapiens

_	cagcactttg ggccaacatg			cacctgaggt	caggagtttg	60 98
<210> 1941 <211> 110 <212> DNA <213> Homo	sapiens					
_	gcccagctaa gaactcttga	_			acgttggcca	60 110
<210> 1942 <211> 2841 <212> DNA <213> Homo	sapiens					
<400> 1942						
tctagttcat	ttccactcat	atctatttct	gctaatagat	tgacagcaac	ctttggttta	60
	ctctagctac	-			-	120
	gttagcctat		_	-		180
	ctccatgttt	_	_		•	240
	ttaagaaaag					300 360
	gagactttat tcattattgt					420
	aatgtgttaa					480
	atgtgcactt					540
	tgtgtattgg		_	_		600
	tcctttgctt				_	660
	cactgtattt	_		_		720
tatgaagtag	ttattgttag	cctgaaactg	gcatttctcc	atccttttat	ggtgctgtct	780
ttgaaaagtc	tcagatgtgt	aacatgtcct	agaagtagat	aattatcaaa	ggaagactgc	840
aactgcaact	cacttccctc	tgagaaaaaa	tatccctgac	tagattacat	atctagttcc	900
	ctggtggtat			_		960
	caaattgcct					1020
	ttcagataca	_			-	1080
	agaactttgg					1140
	cctgggtctc		_			1200 1260
	agtcccagct gcagtgaact					1320
	ctctgtatat					1380
	acatatatat					1440
	aataaagata					1500
	aagccaaatg					1560
	tctataaaca					1620
	gtagccgggg					1680
gtctgaggtc	ctccctcgcc	tggctgtgct	ggacgcacag	tgcatagcag	aactaactgc	1740
	tgcctgttct					1800
	aaacccttat					1860
	ttttgaagaa					1920
	gagttgacct					1980
	tcccttatag					2040 2100
	ggcctggctt gaaaatacag					2160
	agcagctcag					2220
	aactgtacac					2280
	catccagatt					2340
	acttctagga					2400

```
attttctgaa tatttagcac attcagattg ctccaagaac agcattgagc aatgctgtac
                                                                     2460
atgtgctttc tcctaaggct gtctccctg tctactgggt tctggaaaga ctcattgtcc
                                                                     2520
ttcagggaag ggagcatttt tcctcactgc cattgctgag ccttttctcc tgttgtatac
                                                                     2580
tatttagccc agcatgaagc catcgccgac tgtaaggagt gatggataga agtgtttact
                                                                     2640
tggtttgtga ggccttgtct ctaaagggta acagtctgac aaggaaaaca tttcaaagag
                                                                     2700
ccctgaccag gcctggcttg gtaactcact cctgtaatcc cagtactttg ggaggccgag
                                                                     2760
gctggagaat catttgagcc caggggttcg agaccagcct gggcaacacg gtgaaacccc
                                                                     2820
actctattta aaaaaaaaaa a
                                                                     2841
<210> 1943
<211> 758
<212> DNA
<213> Homo sapiens
<400> 1943
aagttattct ttattgtggc tctaatttgg catatttttc agacacaggt tgctcttgat
                                                                       60
acatcaaatt tetgetgtta aaaaetteag ttattttgag tttagttaat teaggagegg
                                                                      120
gaacctaggt aagtcatctg tagagcatct ttgcacctta agagaagttt ctgattagcc
                                                                      180
tcaattcagt ttagtagaat attagtgtgg atatctggtg gcaaaaccta ttcttggtgc
                                                                      240
aatttggctt ttcgtggcct caggcataga gctgacttgg tagtggaccc tctgtccaca
                                                                      300
cccacccggc ccttgcgcct ttctagcata aagtggtgtg tcagagccac tgtctccaca
                                                                      360
gaaagcacca cgtttgtttc atttgactta tttgaacccg tttctcctgc ctttgccttt
                                                                      420
ttaaataaaa atagcaaaaa ttgattcaag tgaatctatt agaattttct aaaatggagc
                                                                      480
ccatttgtct tttcagtctt gcaagtaaag tctttaaaac aattaagcct cccaatgatt
                                                                      540
taaccgtatt ttcttacccc cccaccctga ataatattta caaagaaata ataacgtgaa
                                                                      600
tttttaaaaa ccccgtcctt cagttgttat aaatgatagt tcattcttgg taagtatatc
                                                                      660
tgtaacaaaa tactggggaa ggacatgagg tatggtgaac acttaaaatt ctgccagcca
                                                                      720
                                                                      758
gcttaaatac ataatctaaa tttaacccac gtaacacc
<210> 1944
<211> 625
<212> DNA
<213> Homo sapiens
<400> 1944
aagtcacata caggtagacc ttatgacatt tccagttgaa actaggcttg ctttcggtac
                                                                       60
acaggtgaag acttgaggaa gccagtgcca gagaggacgt gcctcacccc tcagctgqct
                                                                      120
gaatgcgctt cattggctta cgctttgctt tctgtatgct ttctgtcctt ctqqqtqqtq
                                                                      180
tcgcatatat ttttaaaacc acattcagtg tgatgaacac ttgttggtac acttctaagg
                                                                      240
ttagtcatct ttccttctct gagcagatcc ttgagaaggg cattgacagt ggatgcttta
                                                                      300
aatagtgttc agtttttacc agtaataata ttttttggtg gatgtcatga aaacacatga
                                                                      360
catcgtgttg tgcccatgat aaaaagtcct gactttttat tgaatgaggt gtgctggtca
                                                                      420
aagagacaga cgtggctgcc ttctctggta acagccagag gaaaaagtta gcaattctag
                                                                      480
atgggttcta cagctttaaa aaacttgttg tatccttagg tcctcataat attaaatatt
                                                                      540
ttctaatttt aacagatttt aagagtcaga tatatacttt gacttgaatg atgtagtgtt
                                                                      600
gcttaaggaa gaaaaaatta taaaa
                                                                      625
<210> 1945
<211> 2144
<212> DNA
<213> Homo sapiens
<400> 1945
ggaatgggcc actgattcat ttcgtggtta actggaatac tgctttttaa ttgataccca
                                                                       60
gctgtatcta aatcattaca atactggaca gatagtgtag tgcagtgtat ttgaaatgca
                                                                      120
gtgctttgtt tggcaaagat ttatttaatg gtttcatttt ctctgcaaga agaaaaaaag
                                                                      180
cagatcatcg aagctcttat tatttgcact gtggcagatt cacttgagtt cagaagccta
                                                                      240
gggaaaaggt gggacttttg aaactagggc agtaggtaaa tgtggacaca ccttcgtttg
                                                                      300
```



<210> 1946 <211> 2144 <212> DNA

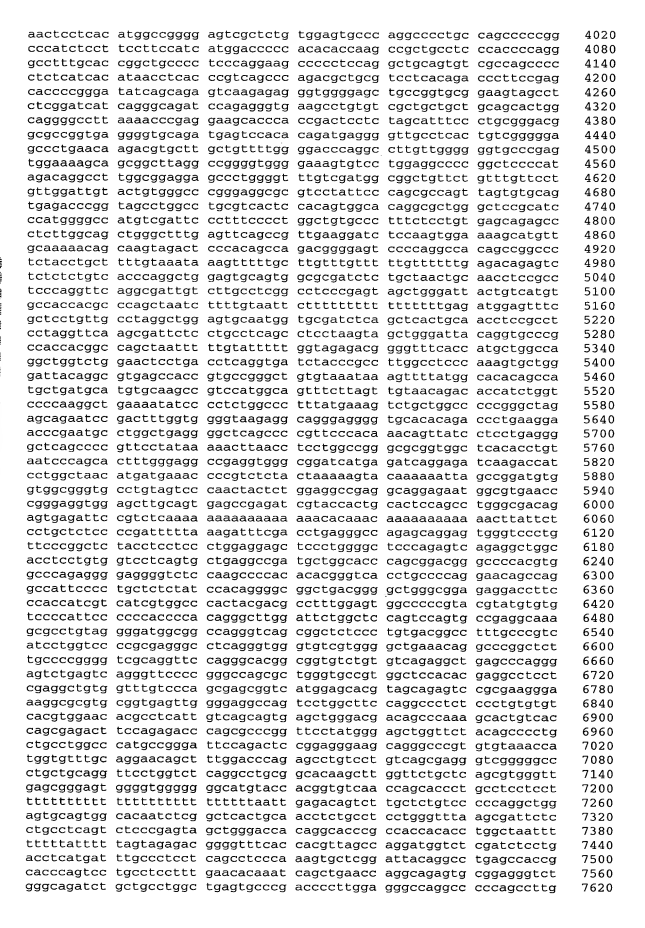
<213> Homo sapiens

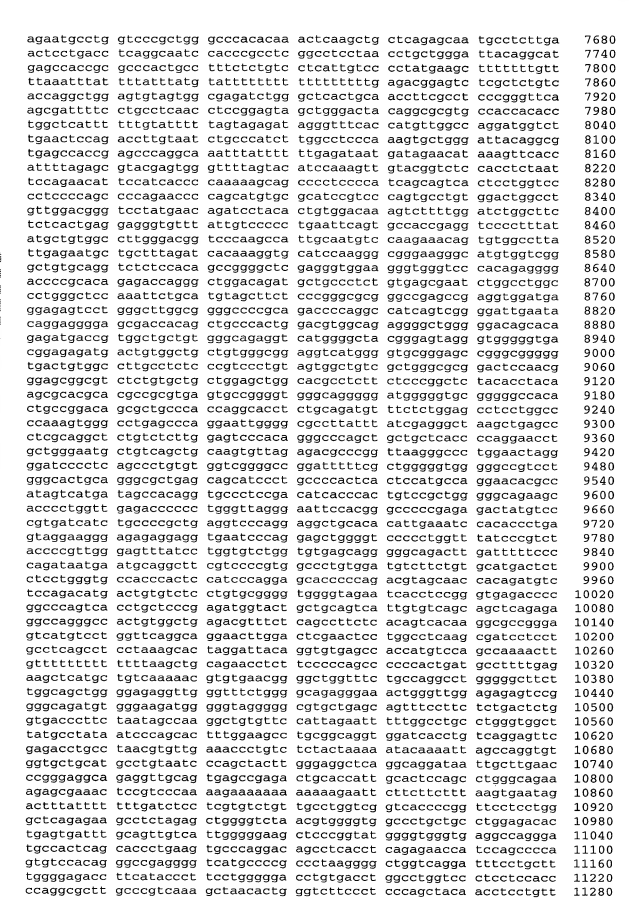
<400> 1946

qqaatqqqcc actgattcat ttcgtggtta actggaatac tgctttttaa ttgataccca 60 qctqtatcta aatcattaca atactggaca gatagtgtag tgcagtgtat ttgaaatgca 120 gtgctttgtt tggcaaagat ttatttaatg gtttcatttt ctctgcaaga agaaaaaaag 180 240 cagatcatcg aagctcttat tatttgcact gtggcagatt cacttgagtt cagaagccta 300 gggaaaaggt gggacttttg aaactagggc agtaggtaaa tgtggacaca ccttcgtttg tatttgatta gggatctgac agcgtgcata tgtgtacagg tttgcacgtg tgcatacaca 360 420 catatacaaa tcatagaaaa ccataggtgt tctgtgagag agaaaatttt gctacttaaa 480 tacagcgtga attctcatcc tgatagttgc agaaaatatt tcttttaaaa tggagattaa tgtctaattc catataaaga agattatagg aaaggtgatt taaactgtaa gtagctttgt 540 tcaccaaaac gctagattta tttgaaacag tgttttattt cttttggaag gcagacaact 600 agtttaatag tgtacatatg aaacgctaat ttggcttgtt aattggatgc aattaaattg 660 aggttatttt atactgctta attgttagaa aattacatgc gttgccatgc ctgtgtaatg 720 780 tgaagcaaaa gcgaagggta tagcaggagt gggggtggga gggacgcaag atctagtcct 840 gtctttgcaa ttaactttct gtgaaaactt ggaaacaagt catcgaagct ctttggacct 900 catttggaaa tggaagagat tggaacagat ggctcctaaa gcttcttcca gctcatattc 960 tatcagttta taaattctac tttgtagttg tagagaatgc aatgtcatta tattctgtaa 1020 ttatggtatt acaaggatga actaaacact taaaaaaaatc agcacagtgc caatttagca aatccgttag aaggaaggca atttaggctt aaagagcact cacctgtgcc aggctccatc 1080 1140 ccaggetete tetecacatt aegteactta geceteacaa ecaacetgag aagatttagt 1200 tttttatctt gatgtgtata cttaaagaaa cttccattcg gaaaggtttt tgtggggatg ctttgctagt cattggtgaa gcaggattcc aactcagggt tctttggctc cgaaaatgct 1260 ttgtcttttt accatttcac gcagtataag caattgttta cacatcaaaa ttatttcaaa 1320

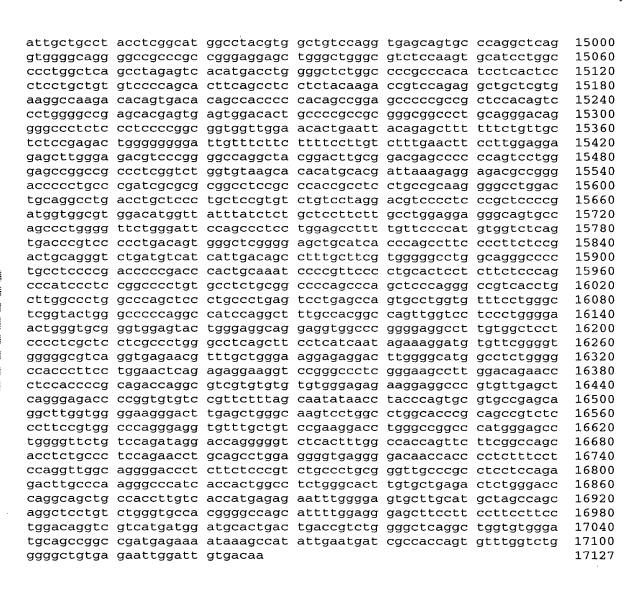
tatttaaaaa a ggataaacag g						1380 1440
aattccagct c	caccaccac	ctgggggaat	ttgggtatgt	tacttaacct	ccctgaggtt	1500
acaaaatgag g						1560
cccatctcaa t aaggtattag a						1620 1680
aaatattttc a						1740
atgacatggt t	tcacattta	acagttaaca	aatggaaata	tcaattaaaa	tctggggtgt	1800
ttctcactga g						1860
tggaaaatca t accccactcg a						1920
cctacttaag a						1980 2040
ttattaattc a	acagagatt	tattaagcac	ctgctctggg	aaagggctgt		2100
ggagatccat c	aatagacaa	aaatagtaaa	aaaaaaaaa	aaaa		2144
<210> 1947						
<211> 517						
<212> DNA						
<213> Homo s	apiens					
<400> 1947						
aactttatta a	aacttacaa	ttgggagtag	agtataaatg	gaagcaggat	tttttccaac	60
tggaaagatt a						120
atgttaagta g						180
gggatgggag g acgtagctcc a						240 300
ggtttttgag c						360
atgggatgaa t						420
gtaatgaaag t gtttaaaagt a	tgcccctac	tgaatgataa	tatgaattct	tttactctgt	taattgatgt	480
gtttaaaagt a	ccctaaaag	caagtaacaa	aagtgat			517
<210> 1948						
<211> 517 <212> DNA						
<213> Homo s	apiens					
<400> 1948						
aactttatta a tggaaagatt a						60 120
atgttaagta g						180
gggatgggag g	ggacaggga	tagtaccagg	gcagaggaag	agttgggagc	ctggaaaggt	240
acgtagctcc a						300
ggtttttgag c atgggatgaa t						360 420
gtaatgaaag t						480
gtttaaaagt a				•	3 3	517
<210> 1949						
<211> 17127						
<212> DNA						
<213> Homo s	apiens					
<400> 1949					•	
acacggaggc g	cgcacgatg	gcggcggagg	tgctgagccg	ccgctgcgtg	ctcatgcggc	60
tactggactt c	tcctacgag	cagtaccaga	aggccctgcg	gcagtcggcg	ggcgccgtgg	120
tcatcatcct g	cccagggcc	atggccgccg	tgccccagga	cgtcgtccgg	gtgagcgtct	180
gccctgcccc g cctaggcggg t	cacttcdcc	tctctgagc	ctttagaaaa	taggatgga	tattccccta	240 300
					Jacobback	500

ctccattgat ctccaagggg tgattctgtc ttcagaggac gctgggtgat gaccggaggt 360 gttcagggag ggccgctccg ggcgtggagt ggatggaggc cagggatact gctcagcacc 420 ctgcagtgcc caggacggcc ccgcccaga cagtgatctg gccccagggt ccacagggct 480 gcgcaggaga acctgcctag agtgaacaag acctggtaga atccagcaga cgccctgggt 540 gaagatactt ttgcagatga gaaggggtgg gtgggttggg ggaagccctg gttttctgtg 600 agtgeeteat ggtteatgee geeetetgag ggeetgeetg ceetecaggg acagteactg 660 ggccccctgc taccccctcc agggacagtc actgggcccc ctgctacccc caccagggac 720 agtcactggg ccccctgcta ccttgccacc cccaccaggc cagcagcccc ctaagtgtgt 780 gtctgctcca cagcaattca tggagatcga gccggagatg ctggccatgg agaccgccgt 840 eccegtgtae tttgeegtgg aggaegagge ectgetgtet atetacaage agaeceagge 900 tgcctccgcc tcccagggct ccgcctctgc tgctgaaggt gtgctctggg ctgcagggac 960 ggggcccgtg ggcgtgggtg tggggaggcg tccccatccc aagggctgcg gtcaccctqq 1020 gctgtttctg ctctcagcgt gtggcatccc ttcgccgggg ttaacagtgg gggttcctgg 1080 gccccgtgtg gacctgctac atcaccacct ccgggctggg acctgggact ctgcattttt 1140 gcagccgcct gtcccccctc ccagctgctg gctctgtgca cacgaaagac cagaaccacg 1200 gactcaggag gagcctttcc gatcctcagg ggctcggggt ttatgaaaca cacgggcatc 1260 tgttcagttc tctacctgcc aaggacattc tcagcatcac atctcgagtg ggcggcgtgg 1320 gtgcgtcggc ggtgtcctta cggagaaggg gcacacgcct ttcctccagc cccgtgaacg 1380 ggggccctgg cagcgaactc agagcaggaa cccggagctc tgtggtggga cctgtggtgg 1440 ggaaagatgg gagttgccgc tgtggagagt gaggagaaag aggaactgga gaagccagct 1500 gaggggcttg cccggggctg tcatcagcta ctgggggagc agggctgaga agggaggcca 1560 gageceaggg cegeagagaa caggeaggtg tgteetggee cagececaac aaaaacagtt 1620 tggtgctgtg gtttcaagct atagtaaagg aggctgaggc gggtgggtcc cctgaggtca 1680 ggagttcgag accagcctgg ccaacctggc gaaagcctgt ctttactaaa aaaatagaaa 1740 aagttagccg ggcgcggtgg caggtgcctg taattccagc aacttgggag gctgaggcag 1800 gagaatcact tgaacccgga aggcggaggt tgtggtgagc tgaggtcaca ccattgcact 1860 ccagcctggg caacaagagc aaatgtccat ctcaaaaaaa aaaagtttca tcctacacag 1920 ccagatcagt ggaattccag atgcagagtt ggctaacact ggccaggggc cacctgtttt 1980 tgttgataaa gttttattgg cactgggcca cattcattta tgcacagtcc acggtggctt 2040 tcccagcagc agaactgaat tgccgtggct gcggcagaga ccatccagcc tgcaaagccg 2100 aaagtgttat ctgatccttt gcagaaaacg ttcccaaccc ctggtttaga ttaaaagtct 2160 tgacagtggc catttttgtt gtggtaatag aagagtatag ttctgcagat acctaagtat 2220 cctgttagag aagaaggaaa gaggagtcgt cttctttttt ttttttttt tctttatga 2280 gacagagtet cactetgttg cecaggetgg agtgeagtgg cacaatetta geteaetgea 2340 acctgaagga ggaatcttct acttggtgga gtattatgca gctggtaaaa atgatgttga 2400 gggccaggca aggtggctca cgcctgttgt cccagcactt acggaggctg aggcaggagg 2460 atcgattgag ggcctggagt ccaagattag cctgggcaat atagcaagac ccttgtctct 2520 acagaaaatt taaaaaagcc aggtgtggtg gtgcatgcct gtagtcccag ctgctcagga 2580 ggctgaggtg ggaagatcac ttgaaccctt gaacctggga ggcagaggtt gcagtgagct 2640 gagatettge cattgeacte cagecegggt gaeagtaega taeteegaet tgaaaaaaaa 2700 2760 ttttgttttg tttttttgag acggagtete gttetgteae eeagaetgga gtgeagtgge 2820 acaatetegg etcaetgeaa getecaeete eegggttege geeattetee tgeeteagee 2880 tccagagtag ctgggactac aggtgcccac caccacgccc agctaatttt ttgtattttt 2940 agtagagacg gggtttcacc gtgttagcca ggagggtctc gatctcctga cgtcgtgatt 3000 cgcccgcctc ggcctcccaa agtgctggta ttccaggtgt gagccaccgc gcccggccga 3060 tcatatctta catacctatg atgattgtgt tttcattttt attttattct ttcttattat 3120 cttttatttt atttcaaaag attgtatttt taggccaggc acagtggctc attgcctgta 3180 atcttagcac tttgggaggg tgagacagga ggatcgcttg atcctgggag gtagaggctg 3240 cagtgagcca tgtttgcgtc actgtactcc agcctgggtg acagcatgag accctgtctc 3300 aaattaaaaa aaaagttgtg tttttaaaaat gctttaaagc acagaagtgc ggactcaaag 3360 ttgtgtgaac tcacaggcat tttcgggcag gtcctggccc taagtcccta agtgaacagc 3420 tgttattgag ggcccgggag gaaaggatca gaatggcatg gaggagaaat tccccagcag 3480 aacgttccag aaaggagatg tgaataattt cgagagaagg ttgtcctagg gggagcacgg 3540 gcatcctgtg gtatcgaaat ctgctggtca cgtccccaca cccggctggt tggctctgcc 3600 cgagccccca acctggggtg tcagtgctgg ggatgccccc tggctggggc cctggctggg 3660 ccaaggetga tgegeeetet ceeteteeet agtaetgetg egeaeggeea etgeeaaegg 3720 cttccagatg gtcaccagcg gggtacagag caaggccgtg agtgactggc tgattgccag 3780 cgtggaggtg agtgccgcct gccccggagc cagccccacg tccccagggg ttcctgccat 3840 ecgectgget ecceggeteg geegtactag aggggageeg etgatgggaa actggagteg 3900 gatcgccccc ctgcctggct gaaaacctcc tgtggctccg ctggcagctg caggaaccca 3960





ctttgcgtct ggaggaggca agtttaacta ccagggaacc aagcgctggc tggaagacaa cctggaccac acaggtgagc ggcccgggt gggggtgggg gtgccgcggt ggtggtgccg tggggaggca cggaggccca ggggttgcca tgggggcagc caggaggcac agagggaggg 11460 ccgggggcca cttcctggtc cccacccacc ccgccagctc tcggtgtcct gcagactcca 11520 gcctgcttca ggacaatgtg gccttcgtgc tgtgcctgga caccgtgggc cggggcagca 11580 gcctgcacct gcacgtgtcc aagccgcctc gggagggcac cctgcagcac gccttcctgc 11640 gggagctgga gacggtgggt gcccctttca tggatgggtc cggagctctg cggagcacac 11700 acategggge egggttgggg cateetgtee eagggtgtee ttgetgteeg eceeteagge 11760 tctgagggcc acactgtgtc ggggtcgggc tggggtgttc tgtcctgggg tgtccttgct 11820 11880 cagagtgtcc ccttgtccct ccttacccac tgctcattgc ccgccggggc tccagcaggc 11940 cttaggggga ccccgggggc aggtggattt ctcctcattt tgcaccctcg ggggttctgg 12000 gaggcccctg gagcatttgg ggaatgggct ggggtggccg ccatccccgc ctgccctctg 12060 ctaatggcgc ctccggctgc aggtggccgc gcaccagttc cctgaggtac ggttctccat 12120 ggtgcacaag cggatcaacc tggcggagga cgtgctggcc tgggagcacg agcgcttcgc 12180 catecgeega etgeeegeet teaegetgte ceaectggag agecaeegtg aeggeeageg 12240 cagcagcatc atggacgtgc ggtgagcgcg gcagcacctg cccggcccct cctagggctt 12300 tectggggge tgagecactg gtegeaactg cagaggecat gagagectgg agggagegge 12360 ccccacacac aggctgcgag gaaggggccg gtgcgtggcc aaggccggct gcacggtcag 12420 gccgttcgca agctcttcct tactggggct agggagggcg aggccagcag cctgaggtcg 12480 tggccccata taggaccccc agaccccgtc acctgttgag ttaggagcaa gcagctcctg 12540 cctctgggcc tcttcagggc cctgccacag cccgaaagtc ctgcctggcc ccggccaccg 12600 tettggggag cetggeeege caccacacc eggeeettee tegeeeegee teeetetggg 12660 cactgtgtct ctggcttctt atgtcctctg accctgtgtc ctgcccgtct ctctgccatc 12720 12780 atgtgagece etgggeagge ttttgtggag eetggaactg tetggeeace eeaggeacae tectggecag teetggeace ageaggtggg egeegtetee teeceeageg eeegeagtee 12840 12900 cggcatagat ccttcccgtt catccactct gctctgcggt cactgggccc tcaggagtgg tttgagctca gccatcggag gcctgcagaa gccagtggcg ggagggaggg gcacatccct 12960 13020 gggtaatcgc agtcctggaa aggatggagg tggcggtcgc ccaccagcca ggaaagattg ccaggaaatg agggtgggtg cacggctgtc ccagctgtgc tgagctctct caagaccacc 13080 13140 aggggtcagc ccaggagggc cacctgggat ttgcagaggg tcccagaatg gattcttcca 13200 ccaggacgga atagtccagt ttaaattctg gaagagcaga aaaccgagtc agaaggaacc aaggcctcag ggcgtgagcc ttacctgcgc acagggacgg gtcagggcaa ggggcctgga 13260 ggtgtggggc ccccagtgaa tctgcatcta catgttagcc aagtagttaa agctaagctt 13320 aattttttt ttttttaaa gacagagtct cacggtctcc taggctggag tgctgggatt 13380 acaagtgtga gagctacctt gcctggccca aagtccacat tttaaaaacat tgtttttgaa 13440 tcgtgaaggt cccgggtgga ttctaagacc ctgacccgta acacgaggat cattgcagag 13500 gccctgactc gagtcatcta caacctgaca gagaaggtga gccctgagcc ctctgtgccg 13560 ccagacccag cccagccct gccccggcc ccggccccac ccctggcccc agccccactg 13620 caggggcctg gactcagggc catcccctcc tctctccgca ggggacaccc ccagacatgc 13680 cggtgttcac agagcagatg gtaagggggc caggccagtg ggtgggtggg tgggcggggc 13740 caggccatga ctaccaccac cgtccctaca gcagatccag caggagcagc tggactcggt 13800 gatggactgg ctcaccaacc agccgcgggc cgcgcagctg gtggacaagg acagcacctt 13860 cctcagcacg ctggagcacc acctgagccg ctacctgaag gacgtgaagc agcaccacgt 13920 caaggctgac aagcggtgag gctggggctc cgcgctggcc ccgttcagcc tggggccgag 13980 ggggacetee ecetaetgea teteceaece ceteaeceet gggggatgee aggtggagea 14040 aatacaaaga gagggtggga tgagggccgg acacggcggc tgtgcctgca atcccagtac 14100 tttgggaatc cgaggcaggt ggatcacttg aggtcaggag ttcaagacca gactggccaa 14160 catagtgaaa cctcatccct actaaaaata caaaaattag gcggatgtgg cagtgggcac 14220 14280 ctgtaatccc agctacttag gaggccggga cggaagaatc gcttgaaccc aggagttgga gaccaacctg ggcaacatag caagacccca tctctacaaa ctttttaaag tttttattta 14340 tttgtctttg agatggagtc ttcctctgtc acccaggctg gagtgcagtg gcgtgatctt 14400 gtctcactac agcctccatc tcccggcttc aagtgattct cggacctcgg tctcctgagt 14460 agctgggatt acaggcaccc gccaccatgc ccggctaatt ttttttaatt tttagtagag 14520 atggggtttc accgtgttgg ccaggttggt cttgaactct tgacttcaag tgatccgcct 14580 gcctcaacct cccaaagtgc tgggattgca ggtgtgagcc atcgtgccca gtctccatct 14640 ctacaaaccc ttttttaaga attagctggg cgcagtggtg ccccctgaga aagtgctctc 14700 tccccaggga cccagagttt gtcttctacg accagctgaa gcaagtgatg aatgcgtaca 14760 ggtgagtggt ggccagcggg acctggagcc cttcaccccc tacgggttac agccgagggg 14820 actgcggccc acgggggtct aggggttcat gttactgccg cgcaccatcc tcgacctcag 14880 ggaccetget ttetecacag agteaageeg geegtetttg acetgeteet ggetgttgge 14940



<210> 1950 <211> 2454 <212> DNA

<213> Homo sapiens

<400> 1950

agtggtgccc cctgagaaag tgctctctcc ccagggaccc agagtttgtc ttctacgacc 60 agctgaagca agtgatgaat gcgtacaggt gagtggtggc cagcgggacc tggagccctt 120 caccccctac gggttacagc cgaggggact gcggcccacg ggggtctagg ggttcatgtt 180 actgccgcgc accatecteg aceteaggga ceetgettte tecacagagt caageeggee 240 gtctttgacc tgctcctggc tgttggcatt gctgcctacc tcggcatggc ctacgtggct 300 360 gtccaggtga gcagtgccca ggctcaggtg gggcaggggc cgcccgccgg gaggagctgg 420 gctgggcgtc tccaagtgca tcctggcccc tggctcagcc tagagtcaca tgacctgggg ctctggcccc gcccacatcc tcactccctc ctgctgtgtc cccagcactt cagcctcctc 480 tacaagaccg tccagaggct gctcgtgaag gccaagacac agtgacacag ccaccccac 540 agccggagcc cccgccgctc cacagtccct ggggccgagc acgagtgagt ggacactgcc 600 ccgccgcggg cggccctgca gggacagggg ccctctccct ccccggcggt ggttggaaca 660 ctgaattaca gagctttttt ctgttgctct ccgagactgg ggggggattg tttcttcttt 720 tccttgtctt tgaacttcct tggaggagag cttgggagac gtcccggggc caggctacgg 780 840 acttgcggac gagcccccca gtcctgggag ccggccgccc tcggtctggt gtaagcacac atgcacgatt aaagaggaga cgccgggacc ccctgcccga tcgcgcgcgg cctccgccca 900 960 ecgectectg ecgeaagggg cetggactge aggeetgace tgetecetge teegtgtetg

1140

1200

1260

1320

1380



caggitiggic tigaactett gacticaagt gateegeetg ceteaacete ecaaagtget

gggattgcag gtgtgagcca tcgtgcccag tctccatctc tacaaaccct tttttaagaa

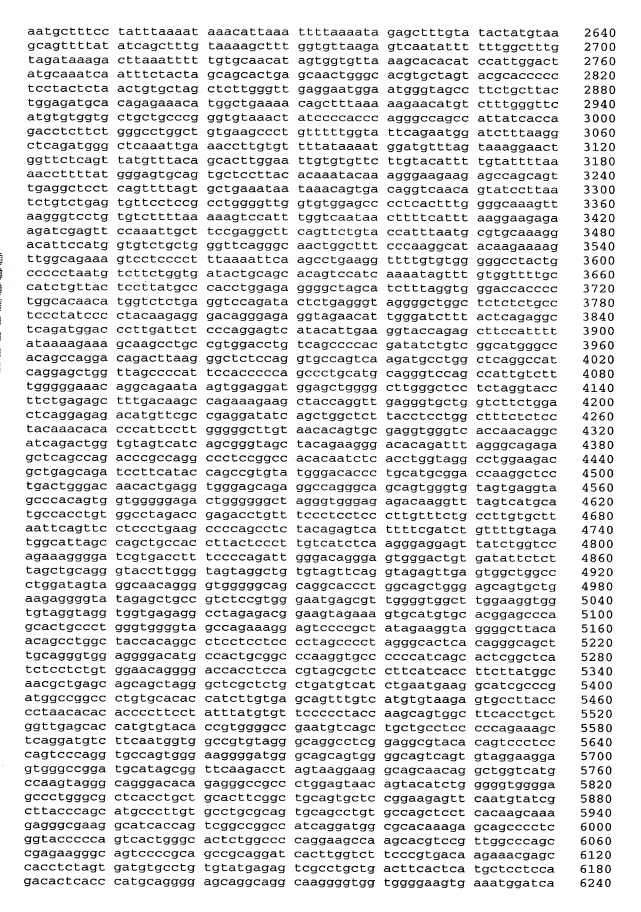
ttagctgggc gcagtggtgc cccctgagaa agtgctctct ccccagggac ccagagtttg

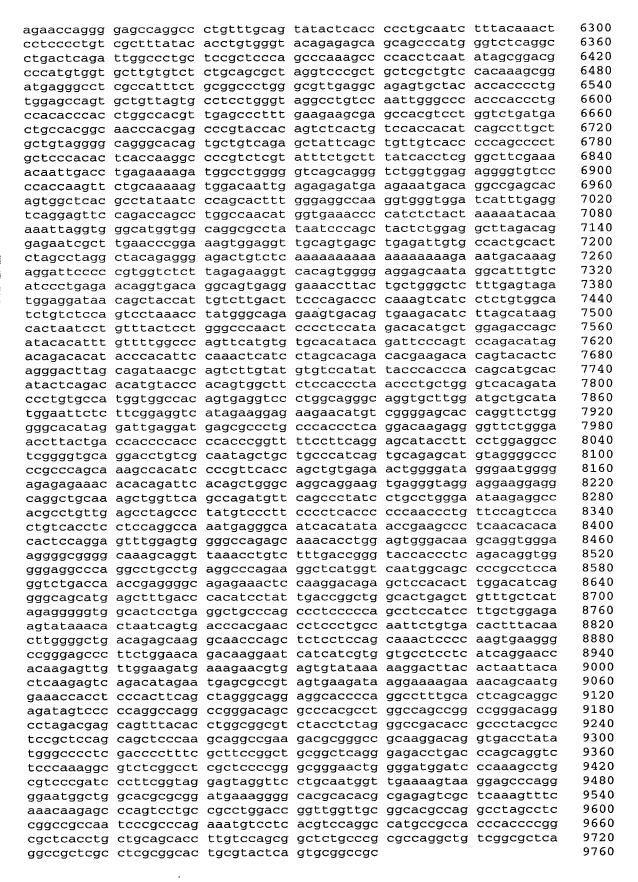
tettetaega ceagetgaag caagtgatga atgegtaeag gtgagtggtg geeageggga

cctggagccc ttcaccccct acgggttaca gccgagggga ctgcggccca cggqqqtcta

```
tcagcctcct ctacaagacc gtccagaggc tgctcgtgaa ggccaagaca cagtgacaca
                                                                    1740
gccacccca cagccggagc ccccgccgct ccacagtccc tggggccgag cacgagtgag
                                                                    1800
tggacactgc cccgcgggcg gcggcctgca gggacagggg ccctctccct ccccggcggt
                                                                    1860
ggttggaaca ctgaattaca gagctttttt ctgttgctct ccgagactgg ggggggattg
                                                                    1920
tttcttcttt tccttgtctt tgaacttcct tggaggagag cttgggagac gtcccggggc
                                                                    1980
caggetacgg acttgcggac gagececca gteetgggag ccggeegece teggtetggt
                                                                    2040
gtaagcacac atgcacgatt aaagaggaga cgccgggacc ccctgcccga tcgcgcgcg
                                                                    2100
cctccgccca ccgcctcctg ccgcaagggg cctggactgc aggcctgacc tgctcctgc
                                                                    2160
tccgtgtctg tcctaggacg tcccctcccg ctccccgatg gtggcgtgga catggttatt
                                                                    2220
tatctctgct ccttcttgcc tggaggaggg cagtgccagc cctggggttc tgggattcca
                                                                    2280
gccctcctgg agccttttgt tccccatgtg gtctcagtga cccgtcccc tgacagtggg
                                                                    2340
ctcggggagc tgcatcaccc agccttcccc ttctccgact gcagggtctg atgtcatcgt
                                                                    2400
tgacagcctt tgcttcgtgg gggcctgagg cccctgcctc cccgaccccc gacccactgc
                                                                    2460
aaacccccgt tecccegeae tectettete ecageceate eeteeggeee etgtgeetet
                                                                    2520
geggeectag eccagetece agggeegtea ectgettgge eetggeecag etecetgeec
                                                                    2580
tgagteetga gecagtgeet ggtgttteet gggeteggta etgggeeeee aggeeateea
                                                                    2640
ggctttgcca cggccagttg gtcctccctg gggaactggg tgcgggtgga gtactgggag
                                                                    2700
gcaggaggtg gcccggggag gcttgtggct cctcccctcg ctcctcgccc tgggcctcag
                                                                    2760
ettecteate aatagaaagg atgtgttegg ggtgggggeg teaggtgaga aegtttgetg
                                                                    2820
ggaaggagag gacttggggc atggcctctg gggcaccctt cctggaactc ggagaggaag
                                                                    2880
gtccgggccc tcgggaagcc ttggacagaa ccctccaccc cgcagaccag gcgccgtgtg
                                                                    2940
tgtgtgggag agaaggaggc ccgtgttgag ctcagggaga ccccggtgtg tccgttcttt
                                                                    3000
agcaatataa cctacccagt gcgtgccgag caggcttggt ggggaaggga cttgagctgg
                                                                    3060
gcaagtcctg gcctggcacc cgcagccgtc tcccttccgt ggcccaggga ggtgtttgct
                                                                    3120
gtccgaagga cctgggccgg cccatgggag cctggggttc tgtccagata ggaccagggg
                                                                    3180
gtctcacttt ggccaccagt tcttcggcca gcacctctgc cctccagaac ctgcagcctg
                                                                    3240
gaggggtgag gggacaacca cccctctttc ctccaggttg gcaggggacc ctcttctccc
                                                                    3300
gtctgccctg cgggttgccc gcctcctcca gagacttcgc aagggcccat caccactggc
                                                                   3360
ctctgggcac ttgtgctgag actctgggac ccaggcagct gccaccttgt caccatgaga
                                                                   3420
gaatttgggg agtgettgea tgetageeag eaggeteetg tetgggtgee aeggggeeag
                                                                    3480
cattltggag ggagcttcct tccttccttc ctggacaggt cgtcaggatg gatgcactga
                                                                   3540
ctgaccgtct ggggctcagg ctggtgtggg atgcagccgg ccgatgagaa aataaagcca
                                                                   3600
tattgaatga tcgccaccag tgtttggtct gggggctgtg agaattggat tgtgacaa
                                                                   3658
<210> 1952
<211> 607
<212> DNA
<213> Homo sapiens
<400> 1952
gagcagaggg agtgagggtg gggaagggac agggcaggtt gtgcagggcc tggtgggcca
                                                                     60
cggggaggac ttgggctttg accccagggc agctgggagc catggagggc tqtqqqtaqa
                                                                    120
agagegaeag gecetgaete aggtgeteee aggegeeete tgaeggetae egeagggagg
                                                                    180
acagacggga gtggcgaggg tttagcctag gaccgggtag aggtgactqq qctqqcacaa
                                                                    240
gtggaggcag agaaggatgg gctcatcctg ttccccctcc accgctgtgt tcctggagtg
                                                                    300
cagaggaggg gctacagaga tgcttccaga accagtgtgt ggcctggacc aagacctgga
                                                                    360
ctgctggggg cttcctgagc aagacccaca tccctgcagt caaagctgcc tcttctcaga
                                                                    420
ccagggaact tcagaaacag gcagggaacc cacccccca ccagggtccc ctaggaatcg
                                                                    480
gcaacagagc ctcaaaccca gcacggggtc tctgcctccc caaaacatgt ggcaggagaa
                                                                    540
600
ggttgca
                                                                    607
<210> 1953
<211> 606
<212> DNA
<213> Homo sapiens
<400> 1953
gagcagaggg agtgagggtg gggaagggac agggcaggtt gtgcagggcc tggtgggcac
                                                                     60
```

gagcgacagg cagacgggag tggaggcaga agaggagggg tgctgggggc cagggaactt caacagagcc	tgggctttga ccctgactca tggcgagggt gaaggatggg ctacagagat ttcctgagca cagaaacagg tcaaacccag agggagagga	ggtgctcca ttagcctagg ctcatcctgt gcttccagaa agacccacat cagggaaccc cacagggtct	ggcgcctct accgggtaga tccccctcca ccagtgtgtg ccctgcagtc accccccac ctgcctccc	gacggctact ggtgactggg ccgctgtgtt gcctggacca aaagctgcct cagggtcccc aaaacatgtg	gcagggagga ctggcacaag cctggagtgc agacctggac cttctcagac taggaatcgg gcaggagaag	120 180 240 300 360 420 480 540 600
<210> 1954						
<211> 9760						
<212> DNA						
<213> Homo	sapiens					
<400> 1954						
	accaaagcat	ttattttcat	tccatttaca	taggaggtgg	cattgtagaa	60
	ttctcaaaga					120
	cctttagagt					180
gagagaaaaa	gaggtccaga	gtagtttgtg	gagcgatgtt	tccatctcta	atgccactca	240
	aggcttcaga					300
	gageteageg					360
	tcttgttttt					420
	ggagcagggg					480 540
	tctgatgggc tttctctcct					600
	ggacccacca					660
	aaaagaacag					720
	tttaactagg					780
	tttccgaggt					840
	tgctttatgg					900
	ttgataagac					960
	aagaaaaaaa					1020
gaaagtcagc	atgtgtcctg	aagacgttca	tagatttata	ggaaataaag	ccaaatgtag	1080
	tttataaaac					1140
	tggaatataa atctctccat					1200 1260
	gctacattta					1320
	atcataaaaa					1380
	cttttccaaa					1440
	ggtttaggca					1500
	gcacaaatga					1560
	tttaagagtc					1620
	tctggcctac					1680
	gagcacatcc					1740
	ggtgagactg					1800
	aggtacccga gggattttt					1860 1920
	tcaaatgaaa					1980
gcctatatgt	gagacagtgt	gctggttgaa	ggcctgatgc	tgttattcca	ggagactgca	2040
ggcccttgat	gccaggactc	tctctactaa	ggccagttca	ggtctgggaa	agggagctgg	2100
cctattgccc	accacctgtt	gtcagtaggt	taggagctgt	tgactcagga	tgaggaagta	2160
tggtctttaa	aaaaaacaaa	atatattta	gatttctccc	ctaaagttag	ttagagaaaa	2220
aggtctattc	ttcagcagat	cactgtggcc	cctcttggag	ctgggtgttt	tcaaattttc	2280
	agttgtgtca					2340
ggacgcccac	agcttccttt	ggaggggcaa	gaagttggcc	tctcggttga	cattccagag	2400
	acttgcccct ccccttgcaa					2460 2520
agagttocta	tgcaccaaat	tttgatgcct	tctaaatacc	ttgatgcctg	taggactaga	2520
		5 -5-50		-350009		





```
<210> 1955
<211> 431
<212> DNA
<213> Homo sapiens
<400> 1955
ctccctgttt ctccctctct acaacctgta atctattttc gtgtctctat ggattggcct
                                                                      60
gttctggaca tttcatataa atggaatcat atatgacctt ttattgtctg gcctatttca
                                                                     120
cttagcagac tgttttcaag gctcatccat gttgtagcat gtatcagaac ttcattacat
                                                                     180
ctcaaggctg tatattccat tttatggata gagacaactt acgttatcca ttcatcactt
                                                                     240
ggtagacatt tggattgttt ccactttttg gctattatta ataatgctgc tgtgaacatt
                                                                     300
tgaaagtttt tcatgtggac atatgttttc acttctcttg taaatatgcc taggagtgga
                                                                     360
attagcatag actetttagt tgataaggea aggaatgaaa tgatgtgaga actaaaggtt
                                                                     420
cttatttggg g
                                                                     431
<210> 1956
<211> 354
<212> DNA
<213> Homo sapiens
<400> 1956
tcggcacgaa ccagcgattt gtgcagcgtc cccacctgtg agcggcgggg gaaaccgatc
                                                                      60
agccgcgccc ctcgaccccg gaagctccct ggggacctca ccgcctcttt tccaccctac
                                                                     120
ctggcggctc cgcggctcaa ccacttgcca aactaggagg attaagtcgg tctcgtccga
                                                                     180
gcccaggtcc cgtcccagcg cacccgccgt agccccgaag aggacgacca gtgatccggg
                                                                     240
ccaggggcag gggtccgcgg cggggtcggc cgcggggtca gggcccgggg gagggggcgg
                                                                    300
cggcggcggc ggagtcatgg ccgcagagga agggggctct cggccagaca cgcg
                                                                    354
<210> 1957
<211> 1695
<212> DNA
<213> Homo sapiens
<400> 1957
                                 ١
gaagcaaact tgagtttccc atgctctgtg gctgagcaag tcacttcacc attctcaggt
                                                                     60
tcagtttctt catctgtgaa gtggtattat aagggctgtt gactgcttag ggttgtctaa
                                                                    120
gtgcaaatgt tgctgtgggt tgggcaggaa tgctttagga aatacaaaaa gccatagaca
                                                                    180
gaactgcact gtgatgataa aagtcattta gacactctgg aagctataga gctggaagga
                                                                    240
acttcagaaa taatagtaaa gaggtttcag tcttttatct tgtgaagatg cacagatgaa
                                                                    300
tcgtgggcag gagcaggaca cattactttg gtggctcaga tttttggtct ctcactttaa
                                                                    360
420
ctcactcact caagaaagca taccagaatg ttagtgagag aggttattat aagggtaacc
                                                                    480
ttgatttcac tctaatttat ttttcaaaaa tgcaaactca ggattctcac atggaacaaa
                                                                    540
accctgaccc aaaccaactt aagcaagagt tgatatttat tgactcgtga aattaaagaa
                                                                    600
tatccagcag tagaggcttt agtcctggct agatccaggg gatcaaatgg ttttgtcaga
                                                                    660
acttagacta tttattcatc tctaggttct acttttcttt ctatcgacac tgtcagacag
                                                                    720
agtettttea tgagtgataa atggetgttg geaggetteg gtttgtatee ceaaagetta
                                                                    780
gcaccetetg tgaaaagaga getttettet eccaatagtt teagtgttaa gttetaggat
                                                                    840
taagactcat tggactgact tggaatcact gtcccctatc cttgaatcag ccactgtttt
                                                                    900
cagggcagtg ggatatgctg actgcctagg actacatctt ctctttcttt ctctccagga
                                                                    960
tggaagtggg gatggaggtg gcatcggcct catttgaacc acatggacta agaggggcta
                                                                    1020
tgggagtatt ccccaaagga agactgaggg gcgttactag aaaatgggag aatggaagca
                                                                    1080
gagtgggcaa aaccaacaga tgttccctat agtaaataaa aaatttggac aattattagt
                                                                    1140
gagcaagtac ttataacata tatggcacat gggattgtga ctcaccagtg tgttagcaca
                                                                   1200
atatggtcaa aaacctctga tccaattcaa cctactcatc ttaacgattt tatcagcatt
                                                                   1260
taataagttt gttttggcca tcatgtgtta tagttttgtt tgtggttttg acacctcatt
                                                                   1320
agaggtttca tcagtgtaag gagccaacct aagagctctt ctcacaagtt tcccaagaga
                                                                   1380
gaaattgccc ctccaaatgt gaggagtctc actttatata gatagcatcc acacttcttg
                                                                   1440
cagtggaaaa caaaccttat aaaatgtaat acgtttggtt tcctaacttt ttcatgaccc
                                                                   1500
```

tggagagaga	attgggctca atgaggccta	catgcaggca	cacttggatt gcatgtctag aaacctctaa	ctgcctccat	cgtgtgatct	1560 1620 1680 1695
<210> 1958 <211> 1695 <212> DNA <213> Homo	sapiens					
tcagtttctt gtgcaaatgt gaactgcact acttcagaaa tcgtgggcag gaggcaccta ctcactcact ttgatttcac accctgaccc tatccagcag acttagacta agtcttttca gcaccctctg taagactcat cagggcagtg tggaagtggg tggagtatt gagtgggcaa gagcaagtac atatggtcaa taataagttt agaggttgaa tagaggtggta tggaggtatt gagtggcaa tagggttaa tagaggttca tagaggttcaa tagaggttca tagaggttca tagaggttaca tagaggttaca tagaggttaca tagaggttaca tagagggtagta tggagagaga	catctgtgaa tgctgtgggt gtgatgataa taatagtaaa gagcaggaca aacggcaagc caagaaagca tctaatttat aaaccaactt ttattcatc ttgagtgataa tgaatgaga tgaatagctg gatatgctg gataggatg cccaaagga aaccaacaga ttataacata aaacctctga gttttggcca tcagtgtaag ctcaaatgt caaaccttat gaaggaagtg attggcca tatgaggcaa ctcagtgtaag ctcaaatgt caaaccttat gaaggaagtg attgggctca atgaggccta	gtggtattat tgggcaggaa aagtcattta gaggtttcag cattactttg aaaatgccat taccagaatg ttttcaaaaa aagcaagagt agtcctggct tctaggttct atggctgttg gctttctct tggaatcact actgcctagg tgttccctat tatggcacat tatggcacat tccaattcaa tcatgtgtta gagccaacct gaggagtctc aaaatgtaat catgcaggca	gctgagcaag aaggctgtt tgctttagga gacactctgg tcttttatct gtggctcaga cgctggcatt ttagtgagag tgcaaactca tgatatttat agatccaggg actttcttt gcaggcttcg cccaatagtt gtccctatc actacatctt catttgaacc gcgttactag agtaaataaa gggattgtga cctactcatc tagttttgt aagagctct actttatata acgtttggtt actttatata acgtttggtt cacttggatt gcatgtctag aaacctctaa	gactgcttag aatacaaaaa aagctataga tgtgaagatg tttttggtct ggctccttct aggttattat ggattctcac tgactcgtga gatcaaatgg ctatcgacac gtttgtatcc tcagtgttaa cttgaatcag ctctttttt acatggacta aaaatgggag aaatttggac ctcaccagtg ttaacgattt tgtggttttg ctcacaagtt gatagcatcc tcctaacttt tagagacaag ctgcctccat	ggttgtctaa gccatagaca gctggaagga cacagatgaa ctcactttaa ccactccact	60 120 180 240 300 360 420 480 540 600 720 780 840 900 '960 1020 1080 1140 1200 1260 1320 1380 1440 1500 1620 1680 1695
	tttaatagag		accgtgttag caaaatactg			60 114
	tttaatagag		accgtgttag caaaatactg			60 114

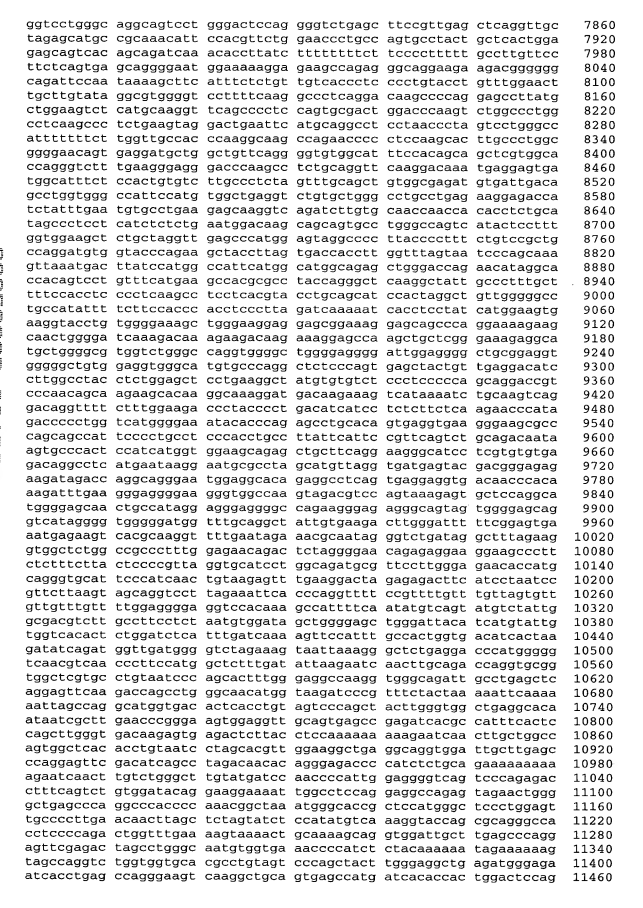
```
<210> 1961
<211> 115
<212> DNA
<213> Homo sapiens
<400> 1961
cacgcctgta atcccagcac tttgggaagc tcaggcgggc ggatcacgag gtcaggagat
                                                                       60
cgagaccatc ctggctgaca cggtgaaacc ccgtctctac taaaaataca aaaaa
                                                                      115
<210> 1962
<211> 2357
<212> DNA
<213> Homo sapiens
<400> 1962
agtccacaca gcaatctcct ttcctcttca gtgagaacac ctctcctttg atcaacatta
                                                                       60
tttattcggc ttagtttaaa attcctcttg aggagaagtt tctgggacta aacatttgaa
                                                                      120
aatatttgaa ataaaaaaat tacctgtttt taagtgacaa aaattattaa tttataagtt
                                                                      180
acttaggaat gttctcaggt gcaagtaaca gatgacacaa acacagcaga ttgaatcggc
                                                                      240
gatggtacaa ttttctcatg taacataaat gcagcagctg catttgttgg gtggctcagt
                                                                      300
ggccttttgg gcttttcctt catggttgca agatggcact actccaactc aagcatcatg
                                                                      360
tttgtattca agacagaagg aaagggagac ggtttgtatc agtcactctg acccttttat
                                                                      420
cagaattgca taagtgctct tagaagcagt ctgcttctcc ctaagatctt tgctcagatg
                                                                      480
ttattgggca gagctttttt gtgtgtgtag tgtctaatgg ttgcaaggga ggttgggaaa
                                                                      540
aatgattett ttttttetgg ettttatagt ggaageagge aaaagattag ttgggtgtag
                                                                      600
ttgttgggtt agccggtcat catgctctgc ccctaagtgc tcagaatact gaagactaaa
                                                                      660
gatgcaatga caaacaagat agtccttatt gttttgttt gtttgtttgt tttttgtttt
                                                                      720
tagatacage tataatttta ttacaaaact gttettttgg cattagttag ttacagtgat
                                                                      780
agcaagataa tgtgagtgtg cagactggct ctgatggaac cactgtattc cctgcttact
                                                                      840
gaaccaaact tcagctacct catatccatt acatacaagt gacctgcagt tattactgct
                                                                      900
acaaatcttg acgcgtgtac cgctgaggga ggagctgatg ctaagggatt tgattacatg
                                                                      960
ttgataagac tacaaaagtt cgtttatggg actttttctt cctcttccca tgcaatgact
                                                                     1020
ttgctttaga acaatcacat ggcttagagc tagtctgagt agcagcagca cccaaggagc
                                                                     1080
gtcagttctt gttaaaaagc aatacctgtg tgatgcattt ttacgccaca ggcaaaggga
                                                                     1140
aggatcaccc tcattttaaa ctcctgcaga gtcccttaat aaaatatcaa agcattccat
                                                                     1200
caagttette tgggtggtgt tattgetgta catttgttgg tgagteattt tetgtgetgt
                                                                     1260
gtttgctttg aaaggatctt ccaatttatc tccaatattc ctttcttatc atgtcctttt
                                                                     1320
ctttagctag gatttcacat aaccctaatg cattattaag aatgtcttcc ttattgacac
                                                                     1380
actggttttc tagcatgtct tcatagatac ccacaagaaa ggcaattagg tagggggaac
                                                                     1440
tatgacttgg ttgtaaatca agtaattgat ttaacagatt aggatatttg gaaagaccac
                                                                     1500
gatcctgcaa aattcctttc aaatagttcc atgaactatt atgtggtact agttgaatca
                                                                     1560
tttccagagt gtattggact tctctctcca atacagcaca atcattgtag ccagtggtgt
                                                                     1620
tggaaataac aaaatatett eggtteeaga eagagttatt teteacatee tetttgagaa
                                                                     1680
gttggtccac atactgcagc tcattatccc aaagtttaaa ttcctgaata acccattgtc
                                                                     1740
gatgctgcca ggcatgataa ttctttgcat cctgattaag aatattatca ataaattcag
                                                                     1800
gctcctgaga tggatctctt agccattcca ctattactcg cctattgtga caaactagat
                                                                     1860
agtttttggg ctgcccctca attatttcag tgatgtagtt catttcctca tgtagatcct
                                                                     1920
tctgaagtga ctttaagaga actctccgga aatgtcacac tgtataattg gctgcattta
                                                                     1980
actcaacage atccegggtt agettaaaac etegtteget tetttettea tgetgeagga
                                                                     2040
cagctcggaa gtaatcaaac atctctaaat ttgtcactat aaatgatctg gaccacggga
                                                                     2100
ttggggccat cattctgcgg cactggatct gtatcagccc attctgttct gtccctgtac
                                                                     2160
gggacatagg agggcgaatc caggctcaga aacccgtcgt ccatggggga cgccacggct
                                                                     2220
tececageet etgetgeeat etetteeteg tgetgeteet ggggeagegg tgggtgegge
                                                                     2280
tggggegggg getgetecag etgeegggge teacegeett gegeageete eeegaeeeee
                                                                     2340
tcggtggccg ccatctc
                                                                     2357
```

<210> 1963

```
<211> 2357
<212> DNA
<213> Homo sapiens
<400> 1963
agtccacaca gcaatctcct ttcctcttca gtgagaacac ctctcctttg atcaacatta
                                                                       60
tttattcggc ttagtttaaa attcctcttg aggagaagtt tctgggacta aacatttgaa
                                                                      120
aatatttgaa ataaaaaaat tacctgtttt taagtgacaa aaattattaa tttataagtt
                                                                      180
acttaggaat gttctcaggt gcaagtaaca gatgacacaa acacagcaga ttgaatcggc
                                                                      240
gatggtacaa ttttctcatg taacataaat gcagcagctg catttgttgg gtggctcagt
                                                                      300
ggccttttgg gcttttcctt catggttgca agatggcact actccaactc aagcatcatg
                                                                      360
tttgtattca agacagaagg aaagggagac ggtttgtatc agtcactctg accettttat
                                                                      420
cagaattgca taagtgctct tagaagcagt ctgcttctcc ctaagatctt tgctcagatg
                                                                      480
ttattgggca gagctttttt gtgtgtgtag tgtctaatgg ttgcaaggga ggttgggaaa
                                                                      540
aatgattett ttttttetgg ettttatagt ggaageagge aaaagattag ttgggtgtag
                                                                      600
ttgttgggtt agccggtcat catgctctgc ccctaagtgc tcagaatact gaagactaaa
                                                                      660
gatgcaatga caaacaagat agtccttatt gttttgttt gtttgtttgt tttttgttt
                                                                      720
tagatacage tataatttta ttacaaaact gttettttgg cattagttag ttacagtgat
                                                                      780
agcaagataa tgtgagtgtg cagactggct ctgatggaac cactgtattc cctgcttact
                                                                      840
gaaccaaact tcagctacct catatccatt acatacaagt gacctgcagt tattactgct
                                                                      900
acaaatcttg acgcgtgtac cgctgaggga ggagctgatg ctaagggatt tgattacatg
                                                                      960
ttgataagac tacaaaagtt cgtttatggg actttttctt cctcttccca tgcaatgact
                                                                     1020
ttgctttaga acaatcacat ggcttagagc tagtctgagt agcagcagca cccaaggagc
                                                                     1080
gtcagttctt gttaaaaagc aatacctgtg tgatgcattt ttacgccaca ggcaaaggga
                                                                     1140
aggatcaccc tcattttaaa ctcctgcaga gtcccttaat aaaatatcaa agcattccat
                                                                     1200
caagttcttc tgggtggtgt tattgctgta catttgttgg tgagtcattt tctgtgctgt
                                                                     1260
gtttgctttg aaaggatett ecaatttate tecaatatte etttettate atgteetttt
                                                                     1320
ctttagctag gatttcacat aaccctaatg cattattaag aatgtcttcc ttattgacac
                                                                     1380
actggttttc tagcatgtct tcatagatac ccacaagaaa ggcaattagg tagggggaac
                                                                     1440
                                                                     1500
tatgacttgg ttgtaaatca agtaattgat ttaacagatt aggatatttg gaaagaccac
gatcctgcaa aattcctttc aaatagttcc atgaactatt atgtggtact agttgaatca
                                                                     1560
tttccagagt gtattggact tctctctcca atacagcaca atcattgtag ccagtggtgt
                                                                     1620
tggaaataac aaaatatett eggtteeaga eagagttatt teteacatee tetttgagaa
                                                                     1680
gttggtccac atactgcagc tcattatccc aaagtttaaa ttcctgaata acccattgtc
                                                                     1740
gatgetgeea ggeatgataa ttetttgeat eetgattaag aatattatea ataaatteag
                                                                     1800
gctcctgaga tggatctctt agccattcca ctattactcg cctattgtga caaactagat
                                                                     1860
agtttttggg ctgcccctca attatttcag tgatgtagtt catttcctca tgtagatcct
                                                                     1920
tctgaagtga ctttaagaga actctccgga aatgtcacac tgtataattg gctgcattta
                                                                     1980
actcaacagc atcccgggtt agcttaaaac ctcgttcgct tctttcttca tgctgcagga
                                                                     2040
cagctcggaa gtaatcaaac atctctaaat ttgtcactat aaatgatctg gaccacggga
                                                                     2100
ttggggccat cattetgegg caetggatet gtateageee attetgttet gteeetgtae
                                                                     2160
gggacatagg agggcgaatc caggctcaga aacccgtcgt ccatggggga cgccacggct
                                                                     2220
tecceageet etgetgeeat etetteeteg tgetgeteet ggggeagegg tgggtgegge
                                                                     2280
tggggcgggg gctgctccag ctgccggggc tcaccgcctt gcgcagcctc cccgacccc
                                                                     2340
tcggtggccg ccatctc
                                                                     2357
<210> 1964
<211> 11839
<212> DNA
<213> Homo sapiens
<400> 1964
gtcgactgga atacttggga gatgagatga caggtctggt catgaccaag acaaaaactc
                                                                       60
agcgtggcct catggagccc atcactcaca tcaggaagcc ccactccatc cgggtggaga
                                                                      120
caggtgaggc gcagggctgt aagccagcta gcatcttgtg cctggcccgg aggcagggta
                                                                      180
gtgtggaagt ggccagcata gctctacagt gaaacaggcc cagggcctgt ttctctgtgg
                                                                      240
ttctctgggg tcttaggcaa gtcccagagt cttcctgaag tccggctccc tcttctttt
                                                                      300
cttcagtaaa acggtgagag agctaggaaa ctggagtgca gccatagagc tgccgtccag
                                                                      360
tgtggagcct tgagccacat gccgctggtg agcgcctgga tcgtggctgc cctgccttga
                                                                      420
gaagtgctgt cactgtcaac tggacactgg ctttagtgtg aaaacaatat attttattaa
                                                                      480
```

540 tcatttttat attgattaca tgtcaaaatg acaatatttt tgatatactg aattaaataa 600 actatattac taaaatgagg gcgggcacag tggctcatgc ctataatccc agcactttgg 660 gaggctacgg cggatagatc acttgaggtc agaagttcaa aaccagcctg gccaacatgg 720 tgaaaccctg tctctactaa aaatgcaaaa attagctggg catggtggtg cgcgcctaga 780 atcccagcta cttgggaggc tgaggcagga gaattgcttg aatctgggag gtggaggttg 840 cagtgagcca agatcatgcc attgcactcc agcctgggca acaagagcaa aactctgtct 900 960 cccacctgtt tcttttttcc tttttcagtg tggcatctag aaaactttca gtgacacgtg 1020 tggcttgtgc ttgtggtttg cattctgttt ctcttaagca gcactgcttt agagcctgcc 1080 aggetgeetg ggtteaggte ceagetgtgt egtgttagtg aacceeagag tggttgaace cctctggcct gtagtttcct catctgtaaa atatgcacag ggttgtgata gggctaaatg 1140 1200 agatatgaaa tgtattaaga ggttctggct cattgttaag cactcaataa aaggtagctg 1260 ctqttattat ttttattata atccaaagat ttggctattt ggaagctaat ttttcaggag tcttgtgtag ggctgctgag gaggtatagg acaggagaac gggagtctag ctgccacagg 1320 1380 gaagetgtat ttttagteet teetagaaat ggtgttggga taggeaetet cagageeett gagaagtggg tgagcaaggg gacatggcag cagcctgtgc tgagggtcct tggacctcat 1440 gctaggatta ccagcccaga gggacgcttc ataccgctac acctgggatc ggagtctgtt 1500 1560 tctgatctac cgacgcaagg agctgcagag aatcatggaa gagctggatt tcagccagca ggttggtatg gcctccatgc cccagtcaga agccccttgg ggcgatgcct gtcttcagtc 1620 1680 agctcatctt acctttctcc atctctcgga ggatattgat ggcctggagg tggtgggcaa agggtggccc ttctcggctg ttactgtgga agactacaca gtgtttgaaa gaagtcaggg 1740 aagctcctct gaagacacag catacttgtg agtgcagcct gaaccctggg gagagaggct 1800 gaagagttct ccagcaccta ccagtattaa agagcgggct tccctccctg agatcagggt 1860 gcctctagcc tagcttctgt ccagtggttg ccacccactc cttgaaccca ttccagcacc 1920 tgtgctggct ttcctattgc catctgctcc tttccaataa ccaactccta atggggattt 1980 cccagacatt cccttgctgg tcaactgagg gctctctaga ccctcccact gctatgcatc 2040 2100 ttgaatgeet etggeatgga gagtetgtgt atttetgtgt aetgtgagtg getetggeaa 2160 gagggettaa agagtetgtg tgtttetaag aateteecat etacageaat gggteaggag 2220 gaagctgcgt gggagtggag ttgatcatac tccattgcag ggtagagctg gttgtgtttc 2280 taggetteet ggtgacegtt tetgtggggt tecacatgge atgactgtgg cageetaaga 2340 gaaaataagt cattggcttt tcttacagag gcacattggc cagttcctct gatgtctcca 2400 tgcctattct cggcccttct ctgctgttct gtgggaagcc agcttgctgg atcagaggca 2460 gtaatccaca ggacaaggta aaacagcctc caccacacct gctgggagag cctccctcag 2520 gggtgcagcc ctgaggtgac tggcagttac cagcagcctg cacagtctcc tgtttgggtt 2580 tttatctggt cgtgcattca gcacgtctga aaatggtgac agcaacactg acttgagcaa 2640 gaataaaatc acaaggctgc gagtgtcata agccacttgg ggcttatacc cagccccaa 2700 gcatgtaaac aagcaaactc aagtaggtat ggctctaaga aggttccaaa atattcttca gatgctaagg aatagaagtg ttcattggat ataaaatata ttttatctgg ccaggcgcag 2760 aggeteacge etgtaatece ageaetttgg gaggetgacg tgggtggate acctgacate 2820 aggagttcaa gaccagccct ggccagcatg gtgaaacccc atctctacta aaaatacaaa 2880 atagcagggc gtggtggtgg gcacctgtaa tccctgctac ttggaaagct gaggcaggag 2940 3000 aatcgcttga acccgggagg cgggggttgc agtgagctga gatcacgcca ttgcactcca 3060 3120 tttgttttat cttctcttct tgctattgag ggtaacctca gagacaacca cgctggagta ggataccact ctgtgtgaca gtggccaagc cctggaggcc tgggacacga gacttgcagt 3180 3240 gctaaagcca gaaaagtcct gggcagacca gatgagttgt tcactctagg ccagggtttg cagcaaagac atttcttgtc cctcctcctt ccagaggcag gttgggattg ctgctcactt 3300 gacctttgaa accctagaag gcgagaaaac ctcctcagaa ctgactgtgg tcaataatgg 3360 caccgtggcc atttggtatg actggcgacg gcagcaccag ccggacactt tccaagacct 3420 taagaaaaac aggatgcagc gattttactt tgacaaccgg gaaggtactc gggagaagcc 3480 3540 accetatgtg ctagetectg tetggggetg gttttgteet eegtgagaca teaaagttta 3600 gttatggccc ageteetgta agtttgagee etgetteeet geettgteee teteatteet tctgtgaaat gtgtggcctg actactcatg tctgttgaga gactgatgga acttgagaac 3660 ctggggaggt gagccaccag ggagcagaag cgttctaggg gctcagttat ctaggtgcac 3720 aggeetgggg etaggatgge cagetgtete tgtttgeetg ggaetttage acteaaatte 3780 3840 ccacattcca ggaaacctct cagccctggg caaactggga tggttggcca gccacctggc ctgggactca gttaactgca tgtaggagca tgtaggcctg gggctcagcc agctcctgca 3900 3960 tgttgaaaac ctcgggtctc tgtccctctc aggtgtgatt ctgcctggag aaattaaaac 4020 atttaccttc ttcttcaagt ctttgactgc tggggtcttc agggaatttt gggagtttcg 4080 aacccatcct actctattag gaggtgctat actgcaggtc aatctccacg cggtctccct 4140 gacccaggac gtttttgagg atgagaggaa agtactggag gtaagggacc caggaccatg

4200 gcccctgtgg acatcaggta gggtatcctg gtgttcttcc tggcagtgac tgaagggatc 4260 atatttctcc cagcctaaga ggagaattgg atttttagca aacaggtaac tactcttgct 4320 ccacaaacac ttcccagggc ttgtgattta aaagatgggt gcgctggcta ggcaggcatg gagcagcttg cagcaatgcc atgcatggcc ccactgagtt agaaagaaat tagactgagc 4380 cttaagaggc agactgtaaa gtacaatgtg tggccctatg tactggtctg tgttttgttc 4440 atcgctgtct ggtactacac agtggagttg catttaagcg acaagacttc aaaaccaggg 4500 agaataatta attaatacat agcagcatga gtctgcccac cgtcccactc aatcagctga 4560 4620 caactcgagt gagtgtgagg tgggagcttg gaatctgtcg tccgcagtca gtttcacagt gtggccattt gagccgtgca tcctgggatt tggtggaaag ctgtgctttt ttattcattg 4680 4740 tggcccccaa tcacaaggcc ggctccttca tgtggggctc agccagtggt gatcaaaggt aattttgaca atgtcatgct tgctttactc attgactgta caacccatgt ctcacacaag 4800 gcgcccctcc cgtgtttctg tgacactcac tgaagcctga tgaaggttca ccaccatcct 4860 cagaagcacc cccactatgt gccctgcccc ttcttcctaa tctggtgaca tgctaactgt 4920 gtgaccacca ggccccaggc agcagcagct gtcactggaa ctggccctcc tctggatcct 4980 tttcatccat ttttagggaa caaggatgtc tggagagact cagaggtttt caggtcttag 5040 5100 gcaggaactc agaccctagg aaggcacaaa gtcctggggg ctccaacttc ctgaaggatg 5160 5220 cattggtttt gatagcctgg gctgccatcc tctgccacct tcccttttgc agagcaagct gactgcccat gaggcagtca ccgtcgttcg cgaagtgctg caggagctgc tgatgggggt 5280 5340 cttgaccccg gagcgcacac catcacctgt ggatgcctat ctcaccgagg aagacttgtt 5400 ccggcacaga aatcctccgg tgaggcccag cgccagcccc tgccccctca tgtgtgccct gcgtcaaggg tccccaaccc gcaggccgca cagcggcagg tgagcagtgg gtgagccagc 5460 attactgcct gagctctgcc tcctgtcaga tcagcggtgg cattagattc tcataggagc 5520 acgaatccca ttgtgaactg cgcatgcgag ggatggaaat tgtacactcc ttatgagaat 5580 5640 ctaactaatg cctgatgatc tgaggtggaa gtttcatcct gaaaccattc cccaactccc tgccatccgt ggaaaaattg tcttccacga aaccagtccc tggtgccaaa aaggttgggg 5700 actgctgccc taggtgacag taatagcaaa ctcttttatg tgccaagctc tgttctgcgc 5760 5820 atcttccatg agtaactcac ctctcttcac agcagtccta tgagatgggt actatttatt 5880 tttgtttatt tttttaagaa atagcgtgtc atactgtcac actccaggcc agagtacagt 5940 gtcccactca tagctcattg tgacctcaaa ctccccggct caggtgatcc tcccacctca 6000 gcctcctaag tagctaggac tacaggcata catcaccatg ctcagctaat ttctcttttt 6060 ttttttggta gagataggat cactctatgt catacaggcc ggtcttgaac tcctgagttc aagtgatett cetacegtgg etteceaaag caetgggatt geaggettga gecaetgtge 6120 ctggcccttg tactatttat gtccttattt acattgaaga aactggggcc tgcaccccag 6180 cctcccctc acatgccttc ccatcctctg ctgcagetgc attatgagca ccaagtggtg 6240 caaagcctgc accaactgtg gcgccagtac atgaccctgc ccgccaaggc tgaggaggcc 6300 aggccagggg acaaggagca cgtcagcccc atagccacag agaaggcctc tgtgaatgct 6360 gagctgttac cacgctttag gagccccatc tccgaaactc aagtgccccg gcctgagaac 6420 gaggccctca gggaatccgg gtcccagaag gccagagtgg ggaccaagag tcctcagcgg 6480 aagagcatca tggaggagat cctggtggag gaaagcccag atgtggacag caccaagagc 6540 ccctgggagc cggatggcct tcccctgctg gagtggaacc tctgcttgga ggacttcaga 6600 aaggtgcttc caagaccctg gaaggcaatg gtagagaata ttcctgcctc gaaccaacaa 6660 6720 gggaggaccc agcagcccct cttgctctat gggcaaagaa acaaaacctg agagcccaga gaaagtgatc tcttgggtta tctatctatc tatttattta tttatttatt tatttttgag 6780 acgaagtttt gctcttgttg cccaggtggg agtgcaatag cacaatctcg gctcactgca 6840 acctccacct cccaggttca agcgattctc ctgcctcagc ctcccaagta gctgagatta 6900 ctggcatgtg ccaccacac tggctaattt ttttttttga tggaatcttg ctgtgttgcc 6960 caggctggag tgcagtggtg caattttggc tcactgcaac ctctgcctcc cgggttcaag 7020 tgattctcct gcctcagcct tcccaagcag ctgggactac aggcatgcgc caccacatcc 7080 agctagtttt tgtatttttg tagagacggg gtttcgctat gttggccagg ctggtctcaa 7140 actectgace tegtgateca eccacettgg ceteccaaag tgetggtgtt acaggegtga 7200 gccaccacgc caggccaatt ttgtattttt agtagagacg gggtttcacc atgttggtca 7260 7320 agetggtete gaacacetga ceteaggtga teegeeegee teageeteee aaagtgetgg 7380 gattataggc gtgagccact gtgcccagct gggttacctg tttttgtctg gggtgcccaa 7440 gctgctatat tccaggaggg gggcctactc tctgaccctg gcaaatcttg gagaaggggt tcataggtac agatttctga ggggggtccc tggctcccac caaaggcacc cagacagctc 7500 tccatagctg catcccctcc tggttcctgg tcccctgcca cccatcccca catcaccatg 7560 cccttcacta gaggacacag ccttggtgtc ctggtgcaga atggtgccca tgaccctgcc 7620 7680 aggcagtgat ggtgctccct gatgagaacc acagagagga tgcgttgatg aggctcaaca aagcagccct ggagctgtgc cagaagccaa ggccattgca gtccaacctc ctgcaccaga 7740 tgtggtaggt gccctgccag gagagctgcc ccatctcctt ccctttgtgg catctgcagg 7800



ttcacaagaa cagctattct gtgatgttgt tggtcctggc	agagtgagat ctttgaactt ctcacagcat cccgttcttc tgatgagctc gggcccaagc ttctactac	gtgaaattct agttcatata caggtccgtg agccccataa	ttcacaaaca taggtgcttc ggctgctgga agaatgtcga	actggtttct ccacagagta caccctggtg ggaggctttg	ttcccctctc aactctgcct actgacctga cgcctctgca	11520 11580 11640 11700 11760 11820 11839
<210> 1965						
<211> 4225						
<212> DNA	anniona					
<213> Homo	saprens					
<400> 1965						
ggaggcaaac	gcacgcggga	agagctgcta	cccattccag	ggaccctgcc	gctgcccctc	60
tgaggggtct	gcacctcctg	ggagcaggtg	ggtctctggg	acgagggtcc	atggtggatg	120
gctctggaga	cgctcccgag	gctgtgccgt	cccgctgctg	cacaggtcgg	agggtcaccg	180
cagaggctac	tcgggctggg	gctggggccg	agggagcccg	cactggaggt	aagcttcctc	240
	tccctggcag					300
ggttctgggg	cttagtctct	tttccaggtg	cgagggagaa	ggctgagctg	tagaggacct	360
	ttcctgccac					420
	catcctggga					480
	ctccttctgc					540
	cagggcagtc					600
	gaagcttaga					660
	ccccactgct					720
	acgggaagag					780
	tgtgactgga					840
	tctgcatttt					900
	tgagaagagc					960
	gctgatactc					1020
	agcttcctcc gcccttccct					1080 1140
	tgcccagggc					1200
	cccttttatt					1260
	gcgctcccag					1320
	cgcttgggca					1380
	ttcctcctcc					1440
	gaaaatcaag					1500
	tgtgcagaga					1560
ggcccacacc	gagagtcccc	tcccagaggc	tggtgcccc	acacaggcca	ggccggaggg	1620
	caggtccagg					1680
	gccagccggt					1740
	ctgccacccc					1800
	agggcaggag					1860
	gaaggaaaga					1920
	gcccactccc					1980
	caaagcgtgg					2040
	tggaatcggg					2100
	agttggggca					2160
	gttcacgggt agtgctagtg					2220
	cctttgggag					2280 2340
	tggggggaat					2400
	gtccagcgtt					2460
	ctagctgaga					2520
	gtaacactga					2580
	tgccacttac					2640
	catgtgtacg					2700
	tcttcctcaa					2760

tttcttctga	gccgccctcc	cctgacttgc.	tggttcactc	ctccttactc	ttcccttgtg	2820
atcttggatc	tcagctctgt	caccacctcc	tctaggaagt	ctcccctgat	tttcctggct	2880
tgggtcttcc	tgtgcggctc	tgcactccca	cactggactg	tgattttctg	taccctctca	2940
actgaacgtg	ggtggaccaa	ggcgtgtgtt	ctgtgcctgg	catggtgcct	ggctcagaaa	3000
aggcctccgg	gaaataggtg	ttgaatgcat	caaactacaa	aaattaacaa	tatgagaaaa	3060
gtgagctgag	gagctaggaa	ggataggtct	taagctagat	ctcagcagaa	acagaggcag	3120
tggccgagca	gaagcaaggc	aagcgggcat	tcctggaatc	ctgttagcgt	tcccccatga	3180
ggccatgcac	tcttaggtgg	ggcttcctgg	ggtcatcttg	gttccccatg	cagcagctct	3240
			gggtctcgct			3300
catggctcac	tgcagcctcc	aactactggc	ctcaagtgat	cctcttgcct	tggcctcctg	3360
			caccgggccc			3420
cctttcccat	ctgtggatgg	aggtaatgat	aatagcatct	ttggggtgtg	gctgtgaaga	3480
tagatagatg	agcatgcaaa	gctccaagtg	cctgctgaat	tgtaagtgaa	ataagaacgt	3540
			gacactctgg			3600
cagtggctga	gtgacccatg	aggtaggcct	ctgcccctga	gttcctggcc	ctctcttcct	3660
cagccccatg	tggaacccaa	ggatgcagct	gctctgctaa	cacggcagcc	catccttcaa	3720
gactgtgacc	tcgccacagt	ggccctcagc	cctccacctc	cggcgggggc	gagggccacc	3780
cacctccaag	tctccagcca	tgacgacctc	cgcactccgg	cgccaggtga	agaacatcgt	3840
gcacaactac	tccgaggcag	aaatcaaggt	gcgcgaggcc	accagcaatg	acccctgggg	3900
ccccctagt	tcgctcatgt	ccgagatcgc	tgacctgacc	ttcaacacag	tggccttcac	3960
cgaagtcatg	ggcatgctgt	ggcggcggct	caatgacagc	ggcaagaact	ggcggcacgt	4020
gtacaaggct	ctaacattgc	tggactacct	gctcaagacg	ggctccgagc	gggtggccca	4080
ccagtgccgc	gagaacctct	acaccatcca	gacactcaag	gacttccagt	acatcgaccg	4140
cgacggcaag	gaccagggcg	tcaacgtgcg	cgagaaggtc	aagcaggtga	tggccctgct	4200
caaggatgag	gagcggctgc	ggcag				4225

<210> 1966 <211> 2149 <212> DNA

<213> Homo sapiens

<400> 1966 cagggatcag totacatoot atttgctgga gcagacccgc cctgagtota attgacacac 60 caggtgggtt tatgggcttc tecttectee caageateee acageegegt tgeetattgt 120 ctttgtggca agtcttgccc ggcagcctag cttcagagca atgtaagtgg ttgctgttat 180 accettetae ceaceatgtg etggaaagag gageateatg aetaaaagge atgaeteatg 240 ttctaatcca tggcactact gatcctactt ttctgcattt taaagtacaa acagctggat 300 attgctgaag atggctcagg gggtcaagga caaatttcac aaatgtgacc tcattctcca 360 ggctgcctgt ttatcctgga ggttgatctt ggacttggga ccatttaagg ttgcctatct 420 tcaaagtgct cagcttggct ttttaattct atactcctaa atctttgaca gctgtgcatc 480 aacaagettt caaggtaact gaageetagg geagetttet geeetetgtt actggtgaat 540 gtttttgcct gttggaagga cgttgcagct acaggcagac tcccaccatc caccaacggc 600 cttattgtca atccatagtc gtgtgctgac tgcaaagtgg cctgagtttt ttgcatatct 660 tgtgagatca ctatgggaac gcagtcatta taatacagca gttcctqtct tgaggacttt 720 tgatagtttt atttcttaca gtttcatttc ctattgatac aaaagagact cttggtaacc 780 aaaaataaat gtaaccagaa atgtcggatt ctttgtttca tatatgaaca tgattttgta 840 atgtaaattg aataagccca gatctattat gcaactatat actctcgtaa caagtgagtc 900 acagaagcct ccgtcaacac tgacatattg atgaccttaa gaagttagtg attacctatg 960 atgtacaaca aacaaggctg gtagctgcca gcagaaacta ggcataacta cttctagtaa 1020 gtactactac tagttetaaa atttaaatta aateagetea eacettattt tgtgetgeta 1080 ccactaaaat ccaagccacc atgacattat cactaacctg gactactaac tcatctttcc 1140 gctttcactc tgaccccctc cattcatttt ccctggtgaa gctagtgtca tcttataagt 1200 aaatcagatc atgtcattca tctcacaact catctgcttt ccatctcacc gcaggataga 1260 atccaaactc atcaccatgg tctgtgagac cccctgtgat ctggcctgcc tgactctccg 1320 atctcatggc attaccactc ccttccctct tgtgatgatc tgtccgcaac gactttgctg 1380 tttctcatgc ctggcccact atgtgcagac atgcaggttg tacaatgcat aactccaaga 1440 gaggcattca gtaggctgca gggtgaatga tgcccttgga agtatgtagt gtggtgaccc 1500 tggtcacacg cacagetett tectaceaca aageettgge acttgetgge etttetgeet 1560 ggacatccat ctgaagattt tttgcacagc tggctccttc ttgtcattcc cttgacaaat 1620 attccaccaa acactactcc ataccaggga ggctccatac caggcaggac cagctatata

ctttacaaat	cccagtgcaa	aatgaaaacc	agggccctt	gttcaaaaag	tattaagaat	1740
		acattaaact				1800
		acctccatca		-		1860
		ttagtagaaa				1920
		taaagttttt				1980
		aaagatttgt				2040
						2100
	-	aatatattca	_		tttataaata	
ttgggttata	aagttccaca	tttagtattt	aactcaaaaa	aaaaaaaa		2149
-210- 1067						
<210> 1967						
<211> 2153						
<212> DNA	anniona					
<213> Homo	saprens					
-100- 1067						
<400> 1967						60
		atttgcttga				60 120
		tccttcctcc	_			120
	-	ggcagcctag				180
		ctggaaagag				240
		gatcctactt				300
		gggtcaagga				360
		ggttgatctt				420
		ttttaattct				480
-		gaagcctagg				540
		cgttgcagct				600
_	_	gtgtgctgac			_	660
		gcagtcatta				720
		gtttcatttc				780
		atgtcggatt				840
-	_	gatctattat	_	-		900
		tgacatattg				960
atgtacaaca	aacaaggctg	gtagctgcca	gcagaaacta	ggcataacta	cttctagtaa	1020
gtactactac	tagttctaaa	atttaaatta	aatcagctca	caccttattt	tgtgctgcta	1080
ccactaaaat	ccaagccacc	atgacattat	cactaacctg	gactactaac	tcatctttcc	1140
gctttcactc	tgaccccctc	cattcatttt	ccctggtgaa	gctagtgtca	tcttataagt	1200
aaatcagatc	atgtcattca	tctcacaact	catctgcttt	ccatctcacc	gcaggataga	1260
atccaaactc	atcaccatgg	tctgtgagac	cccctgtgat	ctggcctgcc	tgactctccg	1320
atctcatggc	attaccactc	ccttccctct	tgtgatgatc	tgtccgcaac	gactttgctg	1380
tttctcatgc	ctggcccact	atgtgcagac	atgcaggttg	tacaatgcat	aactccaaga	1440
gaggcattca	gtaggctgca	gggtgaatga	tgcccttgga	agtatgtagt	gtggtgaccc	1500
tggtcacacg	cacagctctt	tcctaccaca	aagccttggc	acttgctggc	ctttctgcct	1560
ggacatccat	ctgaagattt	tttgcacagc	tggctccttc	ttgtcattcc	cttgacaaat	1620
attccaccaa	acactactcc	ataccaggga	ggctccatac	caggcaggac	cagctatata	1680
ctttgcaggt	cccagtgcaa	aatgaaaacc	agggcccctt	gttcaaaaag	tattaagaat	1740
ttcaagacgg	tgacagcaga	acattaaact	aagcatgggg	cccttctcag	tgcggggccc	1800
tgtgggacaa	cataggtcac	acctccatca	agatggtaag	ggtttcacat	gtattcatga	1860
actcaattgt	attttaaagt	ttagtagaaa	ttgcacaatt	aataactggt	tagtgtatat	1920
		taaagttttt				1980
aatttcatcc	ttgaaaagtc	aaagatttgt	tgttttggca	tattgtcaag	tttttaaaat	2040
ttaaaataca	gttagttcaa	aatatattca	cagctttcat	tcatgagaca	tttataaata	2100
ttgggttata	aagttccaca	tttagtattt	aactcaaaaa	aaaaaaaaa	gga	2153
<210> 1968						
<211> 2149						
<212> DNA						
<213> Homo	sapiens					
<400> 1968						
cagggatcag	tctacatcct	atttgctgga	gcagacccgc	cctgagtcta	attgacacac	60

780

840

900

960

1020 1080

					•	
caggtgggtt	tatgggcttc	tccttcctcc	caagcatccc	acageegegt	tgcctattgt	120
	agtcttgccc					180
	ccaccatgtg					240
	tggcactact					300
	atggctcagg					360
	ttatcctgga					420
tcaaagtgct	cagcttggct	ttttaattct	atactcctaa	atctttgaca	gctgtgcatc	480
aacaagcttt	caaggtaact	gaagectagg	gcagctttct	gccctctgtt	actggtgaat	540
atttttacct	gttggaagga	cgttgcagct	acaggcagac	tcccaccatc	caccaacggc	600
	atccatagtc					660
tataagatca	ctatgggaac	gcagtcatta	taatacagca	gttcctgtct	tgaggacttt	720
	atttcttaca					780
	gtaaccagaa					840
	aataagccca					900
	ccgtcaacac					960
	aacaaggctg					1020
	tagttctaaa					1080
	ccaagccacc					1140
	tgaccccctc					1200
	atgtcattca					1260
	atcaccatgg					1320
atctcatggc	attaccactc	ccttccctct	tgtgatgatc	tgtccgcaac	gactttgctg	1380
	ctggcccact					1440
gaggcattca	gtaggctgca	gggtgaatga	tgcccttgga	agtatgtagt	gtggtgaccc	1500
tggtcacacg	cacagctctt	tcctaccaca	aagccttggc	acttgctggc	ctttctgcct	1560
ggacatccat	ctgaagattt	tttgcacagc	tggctccttc	ttgtcattcc	cttgacaaat	1620
attccaccaa	acactactcc	ataccaggga	ggctccatac	caggcaggac	cagctatata	1680
ctttgcaggt	cccagtgcaa	aatgaaaacc	agggcccctt	gttcaaaaag	tattaagaat	1740
ttcaagacgg	tgacagcaga	acattaaact	aagcatgggg	cccttctcag	tgcggggccc	1800
	cataggtcac					1860
actcaattgt	attttaaagt	ttagtagaaa	ttgcacaatt	aataactggt	tagtgtatat	1920
	ctttggaagt					1980
	ttgaaaagtc					2040
ttaaaataca	gttagttcaa	aatatattca	cagctttcat	tcatgagaca	tttataaata	2100
ttgggttata	aagttccaca	tttagtattt	aactcaaaaa	aaaaaaaa		2149
<210> 1969						
<211> 2153						
<212> DNA						
<213> Homo	sapiens					
<400> 1969						60
	tetteeteet					60
	tatgggcttc					120
	agtcttgccc					180
accettetae	ccaccatgtg	ctggaaagag	gagcatcatg	actadaaggc	acgactcatg	240
	tggcactact					300 360
	atggctcagg					420
ggctgcctgt	ttatcctgga	ggttgatett	ggacttggga	ccatttaagg	ctgcctatct	
tcaaagtgct	cagcttggct	cccaaccc	atactcctaa	accettgaca	getgegeate	480 540
aacaagcttt	caaggtaact	gaageetagg	geagettet	gecetetgtt	actygtgaat	600
	gttggaagga					660
	atccatagtc					720

tgtgagatca ctatgggaac gcagtcatta taatacagca gttcctgtct tgaggacttt

tgatagtttt atttcttaca gtttcatttc ctattgatac aaaagagact cttggtaacc

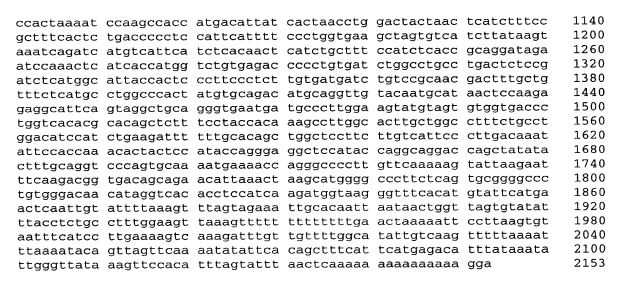
aaaaataaat gtaaccagaa atgtcggatt ctttgtttca tatatgaaca tgattttgta

atgtaaattg aataagccca gatctattat gcaactatat actctcgtaa caagtgagtc

acagaagcct ccgtcaacac tgacatattg atgaccttaa gaagttagtg attacctatg

atgtacaaca aacaaggctg gtagctgcca gcagaaacta ggcataacta cttctagtaa

gtactactac tagttctaaa atttaaatta aatcagctca caccttattt tgtgctgcta



<210> 1970 <211> 8421 <212> DNA

<213> Homo sapiens

<400> 1970 acgaaagcgg ccaagtagag ctccgtcctg acgcgccgcc tcccgtgggc tccggccggc 60 120 taagccgcgg cggacaacta tgctgaaagc caagatcctc ttcgtggggc cttgcgaggt 180 aagtcctggc ccggcgcggc agagggagcg gggagcaggc ctcggggcct gggcgagcgc 240 aggtccccac ccgtctgatc tgcggcttgc tcccggaggc gggaacccgg gcccaccgcg 300 cccatcccga ctggcgcccc tgccctttcc gtgaactcgg tgctttcaga ccttgattcc 360 aaccactqcc cqqaqqaqqt agtggaggcg agcccggtgt taatgagccc cgaaggccca aggtactgag tggcatcatt ggaaccatag cctaggtttc gtgactcttt cttttgcccc 420 cgggatcccc ctaatgaatg cgtctgtggg tctggacttt tgtttgagac aggttgtcgc 480 540 tqtqtcqtcc aqqctggagt gcagtggtgt gatcatagct cactgcagcc tcgacttccc 600 tgggetcaag cagteeteet geetcageet eetgagtace tgggactaca ggegtgeace 660 ccctgtcacc caggctggag tgcagtggca tgatcttggc tcagtgcaaa ctccgcctcc 720 cgggttcaag cgattctcct gcctcagcct cctgagtagc tgagattaca ggcccacgcc 780 attacccctg gctaattttt gtattttttg tagaggtgtg ttttcacctt gttggccagg 840 ctggtctctg ctgacctcaa gtgatccgcc agcctcggcc tcccacagtg ctgggattat 900 agggatgagc caccgcgcct ggccttaatt tgttaattat ttgtagagac aggatcttgc 960 tatgttgcct agcacctagg ctggtctcca actcttgggc tcaaacagtc ctcccgcctc 1020 agtctctcaa agttctggga ttacaggcat gagcctttgc tcgagtcctg ggcgttttac 1080 tatatggtcc tggaaccatt ggctattaat gtgtgtgttg ggggcgtggt agtggggatc 1140 acatctacat gtatacttca catcatccac agaaataaag ctcagatgga ctaaggctaa 1200 1260 atgcgtttaa aaaaaaaaaa aaaaaaaaaa ggccgggcgc ggtggctcac gcctgtaatc 1320 ccagcacttt gggaggccga ggcaggcata tcacaaggtc aggagatcga gaccatcctg 1380 gctaacacgg tgaaaccccg tctctactaa aaatacaaaa aattagccgg gcgtggtggc 1440 gggtgcctgt agtcccagct actcgggagg ctgaggcgtg aacccgggag gtggagcttg 1500 cagtgagcca agtctgcgcc actgcactcc agcctgggag acagagcgag actccgtctc 1560 aaaaactaat aataattaaa aaaaaaaaac ccagccggat gcggaggctc acgcttctaa 1620 tcccagcact ttgggaggcc aatgcaggtg gatcacctga ggtcaggagt tcgagtccag 1680 cctgagtaac atggtgaaac cccatctgta ctaaaaatac aaaaattcgc tgggcttggt 1740 ggtgcatgcc tgtaatccca gtgactcggg agtctgaggc aggagaattg cttgaatccg 1800 ggaggcagag gttgcaataa gccaagatcg cgccattgca ctccagcctg gggaacaaga 1860 gcgaaactcc atctaaaaaa aaaataaaat aaaacctgta gaagtcttag gccaggcaca 1920 gtggctaaca cctgccagca ctttgggagg ctgaggtggg gagaccactt gagctcaagc 1980 attcaagacc agcctgggca acatagggaa accccatctc tacaagcaat acaaaaatta 2040 gctgggcatg gtgatgcaca cctgtagtcc caggtggctc aggaggctga ggcaggagga 2100 tcactggage cetacagate aaggetgeag tgagetatga teacattget gtactecage

2160 ctcatataat cgagatggac aaacagctgc atgtgagatt atgagacagc tagccacgag 2220 2280 tccccaggct gactttgatc ctctctgtga cctaaaagaa ctccttggct gggcacagtg gctcatccct ataaacccag cactctggga ggcccaggtg tgtggatcac ctgaagtcag 2340 gagttcgaga ccagcccgag taacatggtg aaaccccaat ttctactaca gatacaaaag 2400 taagccgggc gtggtggcag gcgcctgtaa tcccaactac tctggaggct gaggcaggag 2460 aatcgtttga acccgggggt tgcagtgagc ctagatcaca gcctgggcaa caagagtgaa 2520 actetytete aaaaaataaa aataaaaact cettaateee atgeteeety gaceeeagae 2580 caggetgtge ceactgeact agageaagae agtgaggteg taaceacec agtgatetea 2640 gggtgcccat gacctatact gcaccacacc gggttccagg ccacctcttg gggtcatttt 2700 tttggtttcc ttttctgcct ttcagcaaag acctttattt gcactcattt tcacagagtg 2760 gaaaaactgt tttggccaac tttctgacag aatcttctga catcactgaa tacagcccaa 2820 cccaaggagt gaggtgagcc ctgacaaatc tgtgtcccag agtgtccaac tggctcggca 2880 gggaggctca ttcctctaat cccagtgctc tgggaggtca aagcgggagg atcgcctgag 2940 gcctgggcaa tatagggaga ccccgtctca actaaaaata aaacattagc caggtgtgtt 3000 ggcatgtgtc tgtagtctca gctacatgtt aggttgaagc agaaggattg tttgaggcca 3060 ggagttggag gctgcagtga gctatgatcg tgccactgca ctccagcctg ggtgacagag 3120 tgagaccctg tctcaaaaca aaattaataa taaaacaatt ttaaaagact gcccagccat 3180 cacccacttc ctacttttgt tgctgttggc attccaaaag tgtaatgcag cctcattatt 3240 ggtgctgcta ctgttcgtct tttttttttg ggatggagtc tcgtcctgtc gctgaggctg 3300 gagtgtggtg gcacgatctc agctcactgc aatctccgcc tcccaggttc aagcgattct 3360 cctgccttag cctccccagt agctgagatc acaggtgcac accatcatgc ccagctaatt 3420 cttttatttt tagtgtagca agggtttcac catgttggcc aggctggtct cgaactcctg 3480 acctcaagtg atctgcccgc cttggcctcc cagactgctg agattacagg cgtgagccac 3540 tgcacccage ctactgctct tctttttcct tttaggatcc tagaatttga gaacccgcat 3600 gttaccagca acaacaaagg cacgggctgt gaattcgagc tatgggactg tggtggcgat 3660 gctaagtatg tttcctttaa agaaagtcac ttcatcaaat ggtttaaaaa tcagctgccc 3720 aagccagggg cggtggctca cacctgtaat tccagcactt tgggaggcca aggtgggtgg 3780 ctcacctgag gagaagagtt caagagcagc ctggccaaca tggcgaaact ccgtctctac 3840 taaaaataca aaaaattagc caggcttggt ggcaggcaca tgtaatccca gttgggaggc 3900 tgaggcagga gaactgcttg aacctggagg cggaggttgc agtgaaccct ggaggttcaa 3960 4020 gcggaggttg cttgaacccg ggaggcagaa gttgcagtga gctgagatcg caccattgta 4080 4140 cagctgccca ccaggcacca tgaagttggg cctagtatgt ttcctggcac gtatgaggag 4200 cttgataaat gatttgctga catgcattgc tttatacact ttagtgatta ggttatgatg cagttagaag tcatcaacct tggccaggcg cagtggctga cgcctgtaat cccagtactt 4260 tgggaggctg aggcaggcag atcacctcag gtcaggagtt caagaccagc cggcccaaca 4320 tgatgaaacc tcattttaaa aaaaaaaaa ataggggcca ggcaccatgg ctcacacctg 4380 taatccattg ctttgggaga tcaccagagc tcaggagttt gagaccagcc tggccaacat 4440 agcgaaaccc tgtctctact aaaaatacaa aacttagccc agtacggtgg tgtgtaccag 4500 taatcaggag actgaggcac gagaatcgct tgaacctggg aggtggacat tgcggtgagc 4560 caagategtg ctaeggeact caageetggg cgacagagee agaetettgt ctecaaaaat 4620 aataataata ataataattt ttttttaatg aagaaatcat ccacctttac aaaaaataaa 4680 attgacctga tgtggtccta gctactcagg aagctgaggc agaaggatca cttgggccca 4740 cattggaggc tgcagtgagc tatgatccca caactgcact tcagcctggg agacagagca 4800 agaccctgtc tcttaaaaaa aaaaagtcat cccccaactt tttttaaaat ttttttatt 4860 tttttgagac agagtctcgc tctgtcaccc acgctggagt gcagtggcac gatctcagct 4920 cactgcaagc tetgeeteet gggtteacge catteteetg ceteageete eegagtaget 4980 gggactatag gtgcccacaa ccacactccc ctaacttttt tgtattttta gtagagacgg 5040 ggtttcaccg tgttagccag gattgtctcg atctcctgac ctcgtgatcg cccgcctcgg 5100 cctcccaaag tgctgggatt acaggtgtga gccaccacgc ccagccgtca tagaccaact 5160 tttaatacta agatattctt tttaaagtcc acagttagaa accagaatga cctaactttc 5220 cctgttgttc cttttcttcc tcgcaggttt gagtcctgct ggccggccct gatgaaggat 5280 gctcatggag tggtgatcgt cttcaatgct gacatcccaa gccaccggaa ggaaatggag 5340 atgtggtatt cctgctttgt ccaacagccg tccttacagg acacacagtg tatgctaatt 5400 gcacaccaca aaccaggctc tggagatgat aaaggaagcc tgtctttgtg taaggaaact 5460 ggaatttete tteetetttt gtettgaatg ttttggacae etacatattg teecatgtee 5520 tagaaaccag cagctctgtc cagttactga gcacctactg taccctaggc aattgttacc 5580 ctctccatgt gagtccacta cgtctctact aaaaatacaa aaattagcca ggcatgatgg 5640 caggcgcctg tactcccagc tactcagggg gctaaggcag gagaattgct tgagcccagg 5700 aggcggagat tgcagtgagt tgagatctca ccactacact ccagtttgtg tgacagggcg 5760

tccagcc

agacaccatc	tcaaaaaaaa	aaaaaaaaa	agagaaaaga	ccgggtgcgg	tggctcagac	5820
		gaggccaagg				5880
_		tgaaacccca				5940
		atcccagcta				6000
		cagtgagctg				6060
		caaaaaaaaa				6120
		ctaggggggc				6180
		cacatcccag				6240
		atgagaataa				6300
	_	ttgtaaggtt				6360
		gtgtcaagaa				6420
		attgggagct				6480
		ttcaagcgcc				6540
		aggagatccg				6600
		gcagagacag				6660
		tccccagtga				6720
		ttttcttctc				6780
		cagggcgttc				6840
		tcaaatttgg				6900
		cacctcacat				6960
		caacagtagt				7020
		acaaataccg				7080
	_	agacagcata				7140
		atgttaggtt				7200
		gccactatta				7260
		ggatatgcaa				7320
		gcgtggtggc				7380
		ggtcaggaga				7440
		aaaaatcagc				7500
		ataagaattg				7560
		ctccagcttg				7620
		gcggtggctc				7680
		ggccaggagt				7740
		aaaaattcac				7800
		ataagaattg				7860
		ctccagcctg				7920
		aagaagtcta				7980
		cttaaaatgc				8040
		tgcctactca				8100
		attcgcagac				8160
		ctgtaatccc				8220
		ccatcctggc				8280
		tggtggggca				8340
		gcgaggcgga				8400
	ggtgacagag				-	8421
ű	• • • •					
<210> 1971						
<211> 367						
<212> DNA						
<213> Homo	sapiens					
<400> 1971						
		gggaggcgga				60
		agcaaaactc				120
		tcccagcact				180
		tgtccaacat				240
		gcgggtacct				300
ggagaatcac	ttgaacccag	gaggcagagg	ttgcagtgag	ccaagatcgc	gccactgctc	360
tccagcc						367

<210> 1972 <211> 8421 <212> DNA <213> Homo sapiens

<400> 1972

60 acgaaagcgg ccaagtagag ctccgtcctg acgcgccgcc tcccgtgggc tccggccggc taagccgcgg cggacaacta tgctgaaagc caagatcctc ttcgtggggc cttgcgaggt 120 aagteetgge eeggegege agagggageg gggageagge eteggggeet gggegagege 180 aggtccccac ccgtctgatc tgcggcttgc tcccggaggc gggaacccgg gcccaccgcg 240 300 cccatcccga ctggcgcccc tgccctttcc gtgaactcgg tgctttcaga ccttgattcc 360 aaccactgcc cggaggaggt agtggaggcg agcccggtgt taatgagccc cgaaggccca 420 aggtactgag tggcatcatt ggaaccatag cctaggtttc gtgactcttt cttttgcccc 480 cqqqatcccc ctaatqaatg cgtctgtggg tctggacttt tgtttgagac aggttgtcgc 540 tgtgtcgtcc aggctggagt gcagtggtgt gatcatagct cactgcagcc tcgacttccc tgggctcaag cagtcctcct gcctcagcct cctgagtacc tgggactaca ggcgtgcacc 600 660 ccctgtcacc caggctggag tgcagtggca tgatcttggc tcagtgcaaa ctccgcctcc 720 780 cgggttcaag cgattctcct gcctcagcct cctgagtagc tgagattaca ggcccacgcc attacccctg gctaattttt gtattttttg tagaggtgtg ttttcacctt gttggccagg 840 ctggtctctg ctgacctcaa gtgatccgcc agcctcggcc tcccacagtg ctgggattat 900 agggatgage cacegegeet ggeettaatt tgttaattat ttgtagagae aggatettge 960 1020 tatgttgcct agcacctagg ctggtctcca actcttgggc tcaaacagtc ctcccgcctc agtctctcaa agttctggga ttacaggcat gagcctttgc tcgagtcctg ggcgttttac 1080 tatatggtcc tggaaccatt ggctattaat gtgtgtgttg ggggcgtggt agtggggatc 1140 acatctacat gtatacttca catcatccac agaaataaag ctcagatgga ctaaggctaa 1200 1260 atgcgtttaa aaaaaaaaa aaaaaaaaa ggccgggcgc ggtggctcac gcctgtaatc ccagcacttt gggaggccga ggcaggcata tcacaaggtc aggagatcga gaccatcctg 1320 1380 gctaacacgg tgaaaccccg tctctactaa aaatacaaaa aattagccgg gcgtggtggc gggtgcctgt agtcccagct actcgggagg ctgaggcgtg aacccgggag gtggagcttg 1440 1500 cagtgagcca agtctgcgcc actgcactcc agcctgggag acagagcgag actccgtctc 1560 aaaaactaat aataattaaa aaaaaaaaac ccagccggat gcggaggctc acgcttctaa 1620 tcccagcact ttgggaggcc aatgcaggtg gatcacctga ggtcaggagt tcgagtccag 1680 cctgagtaac atggtgaaac cccatctgta ctaaaaatac aaaaattcgc tgggcttggt 1740 ggtgcatgcc tgtaatccca gtgactcggg agtctgaggc aggagaattg cttgaatccg 1800 ggaggcagag gttgcaataa gccaagatcg cgccattgca ctccagcctg gggaacaaga 1860 gcgaaactcc atctaaaaaa aaaataaaat aaaacctgta gaagtcttag gccaggcaca 1920 gtggctaaca cctgccagca ctttgggagg ctgaggtggg gagaccactt gagctcaagc 1980 attcaagacc agcctgggca acatagggaa accccatctc tacaagcaat acaaaaatta 2040 gctgggcatg gtgatgcaca cctgtagtcc caggtggctc aggaggctga ggcaggagga 2100 tcactggage cetacagate aaggetgeag tgagetatga teacattget gtacteeage 2160 ctcatataat cgagatggac aaacagctgc atgtgagatt atgagacagc tagccacgag 2220 2280 tccccaqqct qactttgatc ctctctgtga cctaaaagaa ctccttggct gggcacagtg 2340 gctcatccct ataaacccag cactctggga ggcccaggtg tgtggatcac ctgaagtcag 2400 gagttcgaga ccagcccgag taacatggtg aaaccccaat ttctactaca gatacaaaag taagccgggc gtggtggcag gcgcctgtaa tcccaactac tctggaggct gaggcaggag 2460 aatcgtttga acccgggggt tgcagtgagc ctagatcaca gcctgggcaa caagagtgaa 2520 actctgtctc aaaaaataaa aataaaaact ccttaatccc atgctccctg gaccccagac 2580 caggctgtgc ccactgcact agagcaagac agtgaggtcg taaccacccc agtgatctca 2640 gggtgcccat gacctatact gcaccacac gggttccagg ccacctcttg gggtcatttt 2700 tttggtttcc ttttctgcct ttcagcaaag acctttattt gcactcattt tcacagagtg 2760 gaaaaactgt tttggccaac tttctgacag aatcttctga catcactgaa tacagcccaa 2820 2880 cccaaggagt gaggtgagcc ctgacaaatc tgtgtcccag agtgtccaac tggctcggca gggaggctca ttcctctaat cccagtgctc tgggaggtca aagcgggagg atcgcctgag 2940 3000 gcctgggcaa tatagggaga ccccgtctca actaaaaata aaacattagc caggtgtgtt 3060 ggcatgtgtc tgtagtctca gctacatgtt aggttgaagc agaaggattg tttgaggcca 3120 ggagttggag gctgcagtga gctatgatcg tgccactgca ctccagcctg ggtgacagag 3180 tgagaccctg tctcaaaaca aaattaataa taaaacaatt ttaaaaagact gcccagccat

cacccacttc ctacttttgt tgctgttggc attccaaaag tgtaatgcag cctcattatt

3300 ggtgctgcta ctgttcgtct tttttttttg ggatggagtc tcgtcctgtc gctgaggctg gagtgtggtg gcacgatete ageteaetge aateteegee teecaggtte aagegattet 3360 3420 cctgccttag cctccccagt agctgagatc acaggtgcac accatcatgc ccagctaatt 3480 cttttatttt tagtgtagca agggtttcac catgttggcc aggctggtct cgaactcctg 3540 acctcaagtg atctgcccgc cttggcctcc cagactgctg agattacagg cgtgagccac tgcacccage ctactgctct tctttttcct tttaggatcc tagaatttga gaacccgcat 3600 3660 gttaccagca acaacaaagg cacgggctgt gaattcgagc tatgggactg tggtggcgat 3720 gctaagtatg tttcctttaa agaaagtcac ttcatcaaat ggtttaaaaa tcagctgccc aagccagggg cggtggctca cacctgtaat tccagcactt tgggaggcca aggtgggtgg 3780 ctcacctgag gagaagagtt caagagcagc ctggccaaca tggcgaaact ccgtctctac 3840 3900 taaaaataca aaaaattagc caggcttggt ggcaggcaca tgtaatccca gttgggaggc tgaggcagga gaactgcttg aacctggagg cggaggttgc agtgaaccct ggaggttcaa 3960 gcggaggttg cttgaacccg ggaggcagaa gttgcagtga gctgagatcg caccattgta 4020 4080 cagctgccca ccaggcacca tgaagttggg cctagtatgt ttcctggcac gtatgaggag 4140 cttgataaat gatttgctga catgcattgc tttatacact ttagtgatta ggttatgatg 4200 4260 cagttagaag tcatcaacct tggccaggcg cagtggctga cgcctgtaat cccagtactt tgggaggctg aggcaggcag atcacctcag gtcaggagtt caagaccagc cggcccaaca 4320 tgatgaaacc tcattttaaa aaaaaaaaa ataggggcca ggcaccatgg ctcacacctg 4380 4440 taatccattg ctttgggaga tcaccagagc tcaggagttt gagaccagcc tggccaacat agcgaaaccc tgtctctact aaaaatacaa aacttagccc agtacggtgg tgtgtaccag 4500 taatcaggag actgaggcac gagaatcgct tgaacctggg aggtggacat tgcggtgagc 4560 caagatcgtg ctacggcact caagcctggg cgacagagcc agactcttgt ctccaaaaat 4620 aataataata ataataattt ttttttaatg aagaaatcat ccacctttac aaaaaataaa 4680 attgacctga tgtggtccta gctactcagg aagctgaggc agaaggatca cttgggccca 4740 4800 cattggaggc tgcagtgagc tatgatccca caactgcact tcagcctggg agacagagca agaccctgtc tcttaaaaaa aaaaagtcat cccccaactt tttttaaaaat ttttttatt 4860 4920 tttttgagac agagtctcgc tctgtcaccc acgctggagt gcagtggcac gatctcagct 4980 cactgcaagc tetgeeteet gggtteaege catteteetg ceteageete eegagtaget 5040 gggactatag gtgcccacaa ccacactccc ctaacttttt tgtattttta gtagagacgg ggtttcaccg tgttagccag gattgtctcg atctcctgac ctcgtgatcg cccgcctcgg 5100 5160 cctcccaaag tgctgggatt acaggtgtga gccaccacgc ccagccgtca tagaccaact 5220 tttaatacta agatattett tttaaagtee acagttagaa accagaatga cetaacttte 5280 cctgttgttc cttttcttcc tcgcaggttt gagtcctgct ggccggccct gatgaaggat 5340 gctcatggag tggtgatcgt cttcaatgct gacatcccaa gccaccggaa ggaaatggag 5400 atgtggtatt cctgctttgt ccaacagccg tccttacagg acacacagtg tatgctaatt 5460 qcacaccaca aaccaggctc tggagatgat aaaggaagcc tgtctttgtg taaggaaact 5520 qqaatttctc ttcctctttt gtcttgaatg ttttggacac ctacatattg tcccatgtcc 5580 tagaaaccag cagctctgtc cagttactga gcacctactg taccctaggc aattgttacc 5640 ctctccatgt gagtccacta cgtctctact aaaaatacaa aaattagcca ggcatgatgg 5700 caqqcqcctq tactcccagc tactcagggg gctaaggcag gagaattgct tgagcccagg 5760 aggcggagat tgcagtgagt tgagatctca ccactacact ccagtttgtg tgacagggcg agacaccatc tcaaaaaaaa aaaaaaaaaa agagaaaaga ccgggtgcgg tggctcagac 5820 5880 ctgtaatccc aacactttgg gaggccaagg tgtgcggatc acttgaggtc gggagttcta 5940 gaccaacctg gccaacacgg tgaaacccca tctctactaa aaatacaaaa attagccagg ggtggtggtg catacctgta atcccagcta ctcaggaggc tgaggcaaga gaatcacttg 6000 6060 tacctgggag gtagaggttg cagtgagctg agattgtgcc attgcactcc agcctggaca acaagagtga aactctgttt caaaaaaaaa aagagcagaa tacagagtgg gaaaatcctt 6120 gtagctattc ttgggtacaa ctaggggggc actctttctg aaagaacttt tctggagaaa 6180 aacctccaat tcacataaca cacatcccag aggtgacaca gtcatcctga aaaagaactc 6240 acaaaatatt cagaaacaaa atgagaataa tagagaatct attcctttct ggtttaagaa 6300 cagaagacct ggaaagtggt ttgtaaggtt ttcatcctgt cgccaggggg cagtatagca 6360 aacccattct ctgttctctg gtgtcaagaa gacaacttga tctgtgaact tcagaaagtt 6420 aaatttcttc tagaagtttc attgggagct ataaagggcc cttcatggaa actctttgcc 6480 taattaacct tatcttcatt ttcaagcgcc accettgaac aagctgaagc tggtgcactc 6540 aaacctggaa gatgaccctg aggagatccg gatggaattc ataaagtatt taaaaagcat 6600 aatcaactcc atgtctgaga gcagagacag ggaggagatg tcaattatga cctagccagc 6660 6720 cttcacctgg gactgccaca tccccagtga aatcagcatg tttctcggtg cagatctgaa 6780 atcacatcca gctcctgatg ttttcttctc cctctgactg cagaggaagt gttcctacct 6840 gcaggaaggc acctgtcaca cagggcgttc actcagacca tctgtgctct gccctgagtt 6900 cagttgagaa aatcctatta tcaaatttgg atttcctggc cccagaactt cccaaagacc

tataaaataa	agggatttac	cacctcacat	atgtccagtt	aaacagtttg	tggacttgta	6960
accgtcgcag	cccaatgata	caacagtagt	ttaatcacgt	gtattggctt	gaatgtgatt	7020
	gattcaccca					7080
ctgttctagc	tgctgaccat	agacagcata	aatgaaaaag	acagaaattc	ccaccttcgt	7140
ggaactctcc	attttcctaa	atgttaggtt	ggtgcaaaac	taatcgtggt	ttttgccatt	7200
	aatggcaaaa					7260
aaacttgagt	gcaatgtctt	ggatatgcaa	aaaagaaaat	caaaacgcat	tcttcattct	7320
ctataagagt	tctaggcggg	gcgtggtggc	tcacacttgt	aatcccagca	ctttgggagg	7380
ccaaggtggg	cggatcatga	ggtcaggaga	tcgagaccat	cctgaccaac	gtggtgaaac	7440
cccatctcta	ctaaaaatag	aaaaatcagc	tgggtgtggt	gccgcgtgcc	tgtaatccca	7500
	aggctgaggc					7560
	cgccactgta					7620
	tagcccagga					7680
	gatcacttga					7740
	ctaaaaatac					7800
	tggctgaggc					7860 7920
gccgagatcg	cgccactata	ctccagcctg	ggcaacagac	atcetgtete	aaataaatta	
	aatgtttaag					7980
	acctggggta					8040
	tttgagaatt					8100 8160
actgtggcac	tttctcagtt	attcgcagac	acacagagac	aaaaaatttg	aagtgeetgg	8220
	tggctcacgc					8280
	gagatcgaga					8340
	tagctgggca					8400
	gcctgaaccc		gactgcagtg	ageegagate	geaceaetge	8421
actccagcct	ggtgacagag	С				0421
<210> 1973 <211> 367 <212> DNA <213> Homo <400> 1973	sapiens gcttgaacct	gagagggga	ggttgcagta	agccgagatt	gtgccattgc	. 60
	gggcaacaag					120
	acacctgtaa					180
trangantto	gagaccagcc	tatccaacat	gatgaaaccc	cgactctact	aaaaacacaa	240
	gggcctggtg					300
	ttgaacccag					360
tccagcc		3 33 3 30			_	367
<210> 1974 <211> 2894 <212> DNA						
<213> Homo	-					
<400> 1974	-	atccctggat	atcggcaaat	accetttaat	atccgacaco	60
<400> 1974 aagaactgca	ccaaactcaa					60 120
<400> 1974 aagaactgca ggcctggagt	ccaaactcaa gcctggccct	gaactgcttc	aacctcaagc	ggctcagcct	caagtcctgc	
<400> 1974 aagaactgca ggcctggagt gagagcatca	ccaaactcaa gcctggccct ccggccaggg	gaactgcttc cttgcagatc	aacctcaagc gtggccgcca	ggctcagcct actgctttga	caagtcctgc cctccagacg	120
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc	ccaaactcaa gcctggccct ccggccaggg aggactgcga	gaactgcttc cttgcagatc ggtctccgtg	aacctcaagc gtggccgcca gaggccctgc	ggctcagcct actgctttga gctttgtcaa	caagtcctgc cctccagacg acgccactgc	120 180
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca	gaactgette cttgeagate ggteteegtg caccaaceeg	aacctcaagc gtggccgcca gaggccctgc gctttcttct	ggctcagcct actgctttga gctttgtcaa gaagggacag	caagtcctgc cctccagacg acgccactgc agttcatccg	120 180 240
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg gcgttgtatt	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca cacacaaacc	gaactgcttc cttgcagatc ggtctccgtg caccaacccg tgaacaaagc	aacctcaagc gtggccgcca gaggccctgc gctttcttct aaattttttt	ggctcagcct actgctttga gctttgtcaa gaagggacag aaaagcagcg	caagtcctgc cctccagacg acgccactgc agttcatccg tatgtaagca	120 180 240 300
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg gcgttgtatt ccgacaccca	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca cacacaaacc	gaactgcttc cttgcagatc ggtctccgtg caccaacccg tgaacaaagc ctctttcttc	aacctcaagc gtggccgcca gaggccctgc gctttcttct aaattttttt cgggaaggtt	ggctcagcct actgctttga gctttgtcaa gaagggacag aaaagcagcg attaggaatc	caagtcctgc cctccagacg acgccactgc agttcatccg tatgtaagca tggcctttat	120 180 240 300 360
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg gcgttgtatt ccgacaccca ttttcctcat	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca cacacaaacc ctcaaaacag	gaactgette ettgeagate ggteteegtg caccaaceeg tgaacaaage etetttette caacagagge	aacctcaagc gtggccgcca gaggccctgc gctttcttct aaattttttt cgggaaggtt caaagaaacg	ggctcagcct actgctttga gctttgtcaa gaagggacag aaaagcagcg attaggaatc aagcaagaca	caagtcctgc cctccagacg acgccactgc agttcatccg tatgtaagca tggcctttat aacagccaaa	120 180 240 300 360 420
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg gcgttgtatt ccgacaccca ttttcctcat caggcattta	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca cacacaaacc ctcaaaacag ttctcatggg	gaactgette ettgeagate ggteteegtg caccaaceeg tgaacaaage etetttette caacagagge tttgtaggea	aacctcaagc gtggccgcca gaggccctgc gctttcttct aaatttttt cgggaaggtt caaagaaacg gtttctcttc	ggctcagcct actgctttga gctttgtcaa gaagggacag aaaagcagcg attaggaatc aagcaagaca tcacaaaaga	caagtcctgc cctccagacg acgccactgc agttcatccg tatgtaagca tggcctttat aacagccaaa tgtacttaag	120 180 240 300 360 420 480
<400> 1974 aagaactgca ggcctggagt gagagcatca ctgaatgtcc aagcgctgcg gcgttgtatt ccgacaccca ttttcctcat caggctgatca	ccaaactcaa gcctggccct ccggccaggg aggactgcga tcatcgagca cacacaaacc ctcaaaacag	gaactgette ettgeagate ggteteegtg caccaaceeg tgaacaaage etetttette caacagagge tttgtaggea gageaaggeg aggeeceace	aacctcaagc gtggccgcca gaggccctgc gctttcttct aaatttttt cgggaaggtt caaagaaacg gtttctcttc cttactctcc cccacagttc	ggctcagcct actgctttga gctttgtcaa gaagggacag aaaagcagcg attaggaatc aagcaagaca tcacaaaaga tccgctcagg cacgccccc	caagtcctgc cctccagacg acgccactgc agttcatccg tatgtaagca tggcctttat aacagccaaa tgtacttaag ccccaaggc	120 180 240 300 360 420 480 540

acctcctctc	taaactgctt	cattgaccta	agtcactctc	ttcaatccca	cacccatgga	780
cattcttgtc	aactcaatac	catagcactt	tgcataggca	aaatactttt	caggcctttt	840
taaaaaattc	attacagcaa	acagctgggg	aaggacatgc	agtcctcccc	cagctctgtc	900
aatgactatg	accttggcca	aagcacttca	ctgctctggg	ctgcagcttc	cagcactgaa	960
tcagaggcca	cacagcccaa	agattagctt	catgtccatt	atagcattga	gggagcagag	1020
atacccatac	acagaagcac	cttggcatag	agcacccagg	catcgacctc	ttccaggaga	1080
actgattctg	tggatggatg	tgatttcagg	agattgtgca	gtgccagcat	cagtgcataa	1140
agggtcctgt	atgtcctttg	gctgcaaatc	acccacttcc	ctgtgtttca	gtgggagaat	1200
ttcctctccc	acctcctcac	atcctctttt	gccaggctgg	atgctgtcgt	ctctgtacac	1260
aaatactttc	tgcattcccc	cctccacacc	atcctagcga	ggcaccagca	cacctaatca	1320
cagcaaagcc	cagatccccc	catcagttgc	ttttactcag	tgttttcaaa	taggagtaaa	1380
ggcccttgca	atttttaatt	aacaagcaag	gcccaaggga	acacatgtcc	tcaaaagttt	1440
ttctgatccc	tcgccttgca	cacctggcat	gcatcaggca	catctgtcct	acagctggca	1500
gagacagatg	cctcggttct	ttgtcattca	gattgcattt	gacctcttct	catctattta	1560
tttctttata	catccagact	tcatcacatg	aagcctattg	gggttaagtt	tgtaagtgtt	1620
taattgtgca	aattgccacc	ctgtgtacct	cctccatgtc	tgtctgcgtg	ttttccacca	1680
aagaatgcaa	agcagacttc	caggtgttta	aattctgttc	actcaacaat	gccagatgaa	1740
tggaagaggg	aacacactga	gatgacttag	actctggtcc	accaaccaga	cccttggaaa	1800
ggaatactaa	aatcattaca	aggtatggat	tttaaatgga	tgaaacttca	aattatctta	1860
tttggataga	agtctatatt	ctagcctcat	ttgcatgaag	tcagatagcc	agaagaaatt	1920
ccattgctgg	ttttcacgaa	attcacttgt	cttttgctaa	taaacacatg	gccctttccc	1980
agattattct	ctagccaagc	cccacctttg	ttacgttgaa	atccctcatt	tattttcttc	2040
tcaaaatgcc	cattatccaa	atgcagaacc	tctgcatctc	caagccagtt	atgctgaatt	2100
tgtcaaactt	agacaccctt	gacaactgca	ctcctactgt	aggctcctgt	gcatactgtc	2160
gtcttctgtg	ggggatggag	aggttagtgt	gatgaggtgg	tgtctgccca	ggaggtttct	2220
ttcaaacatc	atggcctccc	atccaatcaa	catcatcaaa	ttacatgtgt	aatcaaggct	2280
ctgtgccatg	ggggaaatga	atcatttagc	taggccagga	tctagtgaaa	gccacagagt	2340
ttaaaaccat	gaaagaagtt	gaaggcagca	ttcctcagct	ctgtgacttg	tgaccctatt	2400
tgaagtttca	ggatttgggt	gtcacaaagg	attgtcccta	atccttggcc	ctggggtctt	2460
	tggtttaata					2520
accgcatcac	ctaaactgtc	ttccaaacat	gagacaaagc	tgactgttca	cactgattgc	2580
ccagcacata	ccgtcttgcc	agtttcttct	tttctcccag	tctcctgttc	atccattctg	2640
ttctcccttg	gggtgggaat	ctatgatgga	ggttactggg	gaaacagctc	agcagatttt	2700
	accaaaggtc					2760
ctggctctgc	taaattgaat	gctcattgtt	tgttgttgtt	gttttttaat	tctaatgttc	2820
aaatcactgc	gtgctgtatg	aatctagaaa	gccttaattt	actaccaaga	aataaagcaa	2880
tatgttcgta	atca					2894

<210> 1975 <211> 6547 <212> DNA

<213> Homo sapiens

<400> 1975

ggtctgtggg ttctggcacc acctgagccc actgggcatc tggtcatccc tggcacctct 60 cctttggagc caccttgtcc ctggctagac agtcacattt tccagtgccg ttttggaaag 120 atgttgcctt tggagaaggc gtttgcctcc cccaggagct ccccagcccc gccggatctg 180 240 cccacgccgg ggtcagcagc cggagtccag caggaagaac ccgagaccat ccctgagagg acccctgctg acctggagtt ctcccgcctg cgtttccggg aatttgtcta ccaggaggct 300 360 gccgggcccc accagaccct ggcccggctg catgagctgt gccgccagtg gctgatgcct 420 gaggcgcgct ccaaggagca gatgctggag ctgctggtgc tggagcagtt cctgggcatc ctggcctgat aagtccggcc tgggtgtggc acagtacctg agagctgcag aagcagcctc 480 ctggtggagg gcctcgctga tgtcctggaa gagccaggtg ggctgtcaca gaggagaagc 540 atggctcaga ggagatgggg aggggatcct ggaaggcccc agtgccagcc atggcttgcc 600 tgagatagtt aagtteeeca eaetgetgag geageteett ggteeteggg eeaggaeaga 660 tgcctgggct cctgccttct agatgtaagg aagccagagg aatgagggaa agggaccagc 720 ctcttttatt tacttattta tttatttatt tatttttgag acggagtctc agtctgtcac 780 taggetggag egeagtggeg eaateteage teaetgeaae etecaeetee tgggtteaag 840 caatteteet geeteageet eecaagtage tgggattaca ggegeetgee aegatgeeca 900 gctaatgttt gtatttttag taaagacagg gtttcaccat gttggccagg atggtatcaa 960

1020 tctcctgacc tcgtgatctg cccgccttgg tctccccaag tgctgggatt acagttgtga 1080 1140 agacggagtc tcgctctgtc gcccaggctg gagtgcagtg gcgggatctc ggctcactgc 1200 aagctccgcc tcccgggttc acgccattct cctgcctcag cctcccaagt agctgggact acaggcgccc gccactacgc ccggctaatt ttttgtattt ttagtagaga cggggtttca 1260 ccgttttagc cgggatggcc tcgatctcct gacctcgtga tccgcccgcc tcggcctccc 1320 aaagtgctgg gattacaggc gtgagccacc gcgcccggcc cccagcctct taacagtaaa 1380 1440 tattctgggt actttgcagg ctggaggtct cctggtccaa gatgaggtgc aggatgggta gtgatgtggc cctggagcct gcaggtccct gtggtttaac tgtgtgattg ttgttggcac 1500 gtgtcctgac ctcttggggt cacaggtccc tccactgttg acagggatgc tgctgggctc 1560 ccctgcgggc tcatcctcaa ttcttagcga tggagtgtac gagaggcaca tggaccctct 1620 gctgctacca ggcgagctcg cgagccccag ccaggccctt ggagctgggg agatcccggc 1680 accttctgag acacgtgagt gcccagctag cctggcagcc tctgctgggc cttaggtggg 1740 gtgttgggca gaggcctgtg gttgggagag ggcagaaggg cagccaggga gtcaggggct 1800 1860 ccatggtcca tgctatcatt gggacttcct cctgtagttt ctctgaatgt tagacattgt 1920 ttattaaatt agtcttcaga gattatgcag atcatccata cttaccacaa atagtgaaga 1980 aacatcaata cataaagaaa agaatctccc aacccccgac catgaaccct ctgaaaataa 2040 agggtctcaa gtgtcctgat gcacgtcccc tcatgtctcc ctgcacatca cacatgcata atcagggcct ggggtcgggc tctgtgtgtg tggtgtgctg tgtctgagtg cttgctgttc 2100 gaggggtggg tcccccaggc tgtggttggg tctggttctt tagttgccca gcatcgcgtg 2160 2220 ctcagcccat ccccatccta gaggtgggct ctctgcccct tggagtgaag ctgccctgac 2280 acctcctgac ttgtgtgccc atatgtgagg ctctgggcac tgtgggtgga ctcctcagga 2340 ccactgggca agtggtgtgt gagttcgaca tttcacataa aatagaaact tccatgtggt tttccagaag ttttgtggct gttcattacc agcacggaag gtgcccactg gcctggatac 2400 2460 agcccagcac tatgtggtgt tgctttttag gatttccacg aaggccaggc acagtgcctc atgcctgtaa tcgcagcact ttgggaagcc aaggcgggca gatcacttga gcccgggcat 2520 2580 tegagaceag cetgggeaac atagggagac cecateteta caaaaaatac aaaaattage 2640 egggteegea ettttagtee eagetaettg ggaggetgag gtgggaggat tgettgagte 2700 caggaggtgg aggttgcagt gagccaagat catgccactg cactccagcc taggtgacag 2760 agcaagaccc tgtctttaaa aaacaaacaa accaaaaaaa aaaaagattt ccatgaatcc 2820 agtggacttg aatgggcatc tctggggcca cccaagccct gtggccaccg cgctgctttg 2880 taaatcaggg aaaggtgtag tgtccgttga gccttgggtg ctgctgtcac agaagcacac 2940 tggggcctgt gtgggaggca gcgggggctc cttgaccctt gagggcacct ggccacaggg 3000 ageteatige eteagetetg ceteteette teeceageet ggetttetee ggaceecetg 3060 tttctggaac agaggagggt cagagaagca aagaccgaag aggacggccc tgccaacacc 3120 gagcaggtgg gtgggcacga gcaggtgggt gaggggcctt ggcctcagct tagaggcatc 3180 cccctccca tcaccagtgc tcagcagagg gctgtggccc caaacgtcca cagcgctgag gcccagaacc caccctggtg ggagcgtgag ggcggaatct ttgtggtgcg aagggggctg 3240 cctcctgcag tgcacctggg ttagagtccc tggccagggc tggctcctag cctgctcctg 3300 tggctgtggg gctgcggcgg gtcctccctt ctctagggca ggtgggaggt ctcagccacg 3360 actaatgttt cagaagctga agtcctttcc agaggaccct cagcacctgg gggagtgggg 3420 ccacctggac cctgccgagg agaacctgaa gagctaccgg aagctgctcc tgtggggtga 3480 gagtcgcctg cctcggggtc acgccccact ccccatcccc ttccgcaggg gttggtgcag 3540 gagactgtga ccccagggac tttggctggg acactgtgat gtcttacagg atttgaactt 3600 gcacqtqttq qaqcttqaat ttattcgctg aagcccccac cctttctgat ctaaacatct 3660 gagttctgcc caggccctgc ctgtaggact gaagcctcgg aatttggaaa ggcctcctgg 3720 ccccaaggcg cccacattgc caccctcctt gccagataca gggcctcacc tgcatggcct 3780 gatcaagggt ctcctcttt gtagacgttc ttgccccaga aaccctcctt ttagggaggc 3840 cccccgactc agactcctga gcaatttttg tcaatgtctt tctttagctt tgctttctct 3900 gagtectgee teegeetgee cegttgeeet teeageeteg cettettett tgeteeactg 3960 4020 tccaggggcc taacagggag gtggccttgg tgggggtccc agtacagaga agaggaggtg 4080 ggctgcagcc tgccctggct ggcccacgac acacaacacc catcagccac tctgtgttga tgccttttat ttctttggtt tttaacccca ctcagggtat cagctttccc agcctgacgc 4140 tgcctccagg ctggacactg aggaactccg gttggtggaa agagatccac aaggaagcag 4200 cctcccaggt gaggttgggt tgaattggtg ttagggccgg gtggggtttg ctttttcttc 4260 agaggetgag ggggeeeete ecagegeeat cageeceage aaagacetea geattgaetg 4320 cttcaccatt ctcccaccac cgtgtctgag tgaggcagga atccagttac gtccatggtc 4380 4440 tcttgctgca tgacagacca ccccaagact tggtcggtgg aaacggcagt ggtgttagtt 4500 gccaggatct gtgtatgact ggtcccgggg gtggccgttc tgccccattg gaggctctgt 4560 gccagcacac caacaagaac acctagaggc ggacttgggc tggagggccc tgggtgcctg 4620 tegecagggg gettgteget ggggggtttg geettageta ttgaeceeae tetetteget

ggcagccggg	cccctccctc	caggagggtg	cgctctgagc	aggctctcct	tgcatcgtgc	4680
atcttgtggc	caagctagtg	gccaggtgga	gacctccaaa	ggcgcggttt	ccagaacccg	4740
ggctcagtgg	ggctgtcctt	cctgtcctgt	cggtggcctc	cgttgttgga	ggcctccagg	4800
tcccacatct	gcagcagcag	gcgcggggca	tgcgctgcag	ggctgcctgg	gagggacagc	4860
gctgcttcca	aacagccgtg	agccccgcgg	ggatccagag	cccggagccc	tgtgcgctgt	4920
tccggcagct	gaggctcggc	tgggtcctcc	tctccctggc	cctgggcggg	gcgctcacgc	4980
tagggctctg	accttgttcc	agaaggcggg	aggcggcagg	agagcgctgg	gtgcgcctgc	5040
gaggaggccg	ccccgcggg	ggtgctgcct	gagctgccta	cggaggcgcc	ccctggggac	5100
gcccttgccg	atcccccgtc	gggcaccact	gaggaggagg	aagagcagcc	tgggaaggcc	5160
ccggacccgc	aggaccccca	ggacgcggag	tccgactctg	ccaccggatc	gcagaggcag	5220
tccgtcatcc	agcagcctgc	cccggacagg	ggcacggcga	aactgggaac	caagaggccg	5280
caccccgagg	atggggacgg	gcagagcctc	gagggcgtct	ctagctccgg	cgacagcgca	5340
gggctggagg	ccgggcaggg	ccctggggct	gacgagccgg	gcttgtcccg	cgggaagccc	5400
tatgcctgcg	gcgagtgcgg	ggaggccttc	gcgtggctct	cgcacctgat	ggagcaccac	5460
agcagccatg	gcggccggaa	gcgctacgcc	tgtcagggct	gctggaagac	cttccacttc	5520
agcctggccc	tagccgagca	ccagaagacc	cacgagaagg	agaaaagcta	cgcgctgggg	5580
ggcgcccggg	gcccccaacc	gtccacccgc	gaagcccagg	cgggggctag	ggcgggcggt	5640
ccccagaga	gcgtggaggg	cgaggctccc	cccgcacccc	cagaggcgca	gaggtgagcc	5700
gctgtgctgt	cccgttccgg	aggggccgct	ttgccggccg	tgaatcccag	acgaggcatt	5760
gggcctttcc	acgcccctgg	gtggcggctt	cctgtggtgt	ttgtggacgt	cctctgcctg	5820
tgccctgaat	ccgctcctga	ggctaagcgc	tcccaacgag	aagggtccac	gggaagccct	5880
cacctctgta	aacacaccct	gggccagcgc	tcgcatccga	ggggagccgc	cggatgtgga	5940
agaagactcg	gctttcctgc	agccatttag	tgccgcccca	tgctaggtta	tttgacattg	6000
tgcagtgtag	agttgcctta	aagtgcgtga	tctgccagtg	ctttcttcaa	gtcacccttg	6060
ccccgattcc	tcctgtttgc	gctccccagg	gttgctcaag	tggaaatttt	gtcagctgtt	6120
tagccttttc	gtacttggcg	tgatgtcaac	ttcacttcta	atctgcaaaa	gcagaagctg	6180
tttcctagtt	tacctcgcgt	gtgtttacct	atatggagta	gctcgcagag	atcacagaaa	6240
tgcttgcagc	ctaaggcagg	gttttcagac	cgtgggtccc	agcccattta	gtaaaatggg	6300
aaatcaatta	gcaagtggtc	accagcatta	cacagcaatg	aagcagaata	aagtaggcca	6360
gaatgcatca	tgtagtaaag	gcaaatactg	ttttgtgaaa	cttttcaccc	atacatctaa	6420
atgtgagaac	tggttgcaat	gtaagacatt	tcttgctggg	aagttgtgag	caaaataagt	6480
tgaaaacact	aataaagatc	tgtctgtctg	agcaaaggag	actaaactcc	ttgggctaca	6540
taaggtg						6547

<210> 1976 <211> 1487 <212> DNA <213> Homo sapiens

<400> 1976 60 ggtgctgcct gagctgccta cggaggcgcc ccctggggac gcccttgccg atccccgtc 120 gggcaccact gaggaggagg aagagcagcc tgggaaggcc ccggacccgc aggaccccca 180 ggacgcggag tccgactctg ccaccggatc gcagaggcag tccgtcatcc agcagcctgc cccggacagg ggcacggcga aactgggaac caagaggccg caccccgagg atggggacgg 240 300 gcagagcete gagggcgtet etageteegg cgacagegca gggetggagg cegggcaggg ccctggggct gacgagccgg gcttgtcccg cgggaagccc tatgcctgcg gcgagtgcgg 360 ggaggccttc gcgtggctct cgcacctgat ggagcaccac agcagccatg gcggccggaa 420 480 gcgctacgcc tgtcagggct gctggaagac cttccacttc agcctggccc tagccgagca 540 ccagaagacc cacgagaagg agaaaagcta cgcgctgggg ggcgcccggg gcccccaacc gtccacccgc gaagcccagg cgggggctag ggcgggcggt cccccagaga gcgtggaggg 600 660 720 aggggccgct ttgccggccg tgaatcccag acgaggcatt gggcctttcc acgcccctgg 780 gtggcggctt cctgtggtgt ttgtggacgt cctctgcctg tgccctgaat ccgctcctga 840 ggctaagcgc tcccaacgag aagggtccac gggaagccct cacctctgta aacacaccct 900 gggccagcgc tcgcatccga ggggagccgc cggatgtgga agaagactcg gctttcctgc 960 agccatttag tgccgccca tgctaggtta tttgacattg tgcagtgtag agttgcctta aagtgcgtga tctgccagtg ctttcttcaa gtcacccttg ccccgattcc tcctgtttgc 1020 gctccccagg gttgctcaag tggaaatttt gtcagctgtt tagccttttc gtacttggcg 1080 1140 tgatgtcaac ttcacttcta atctgcaaaa gcagaagctg tttcctagtt tacctcgcgt

gtgtttacct atatggagta gctcgcagag atcacagaaa tgcttgcagc ctaaggcagg

accagcat gcaaatac gtaagaca	gac cgtgggtccc ta cacagcaatg tg ttttgtgaaa att tcttgctggg ctg agcaaaggag	aagcagaata cttttcaccc aagttgtgag	aagtaggcca atacatctaa caaaataagt	gaatgcatca atgtgagaac tgaaaacact	tgtagtaaag tggttgcaat	1260 1320 1380 1440 1487
<210> 19 <211> 14 <212> DM <213> Ho	187					
gggcacca ggacgcgg cccggaca gcagagcc ccctgggc ggaggcct gccacaca gtccacca gtggcggc ggctaagc gggctaagc ggccagc ggctaagc gggccagc ggtcccca tgatgtca gttttcac gttttcac gtaaatac gtaagaca	ect gagetgeeta act gagetgeeta act gageaggagg gag teegaetetg agg ggeaeggegt act gagggegtet get gaegageegg act gegtggetet gee tgteaggget ace caegagaagg gee ceegeaeee get tegeegge act ectgtggtgt ace caegagaegg act ectgtggtgt acg teeeaaegag acg tgeeeeea acg tgeeeeea acg tgeegeeea acg tgeegeeea acg tetgeeagtg acg tetgeagg acg tetgeaga act teaetteta act atatggagta acc egtgggteee act caeagcaatg act tettgetgaaa act tettgetgga act tettgetgaaa act tettgetgga act tettgetgaaa act tettgetgaaa	aagagcagcc ccaccggatc aactgggaac ctagctccgg gcttgtcccg cgcacctgat gctggaagac agaaaagcta cgggggctag cagaggcgca ttgtggacgt aagggtccac ggggagccgc tgctaggtta ctttctcaa tggaaattt atctgcaaaa gctcgcagag agcccattta aagcagaata cttttcaccc aagttgtgag	tgggaaggcc gcagaggcag caagaggcag cgacagcgca cgggaagccc ggagcaccac cttccacttc cgcgctgggg ggcggtgggt gaggtgagcc acgaggcatt cctctgcctg ggaagccct cggatgtgga tttgacattg gtcacccttg gtcagctgtt gcagaagctg atcacagaaa gtaaaatggg aagtaggca atacatctaa caaaataagt	ccggacccgc tccgtcatcc caccccgagg gggctggagg tatgcctgcg agcagccatg agcctggcc ggcgcccggg ccccagaga gctgtgcttcc tgcctgaat cacctctgta agaagactcg tgcagtgtag ccccgattcc tttcctagtt tgcttgcagc aaatcaatta gaatgcatca atgtgagaac tgaaaacact	aggacccca agcagcctgc atggggacga ccgggcaggg gcgagtgcgg atagccgaaca gcccccaacc gcgtggaggg ccgttccgg acgccctgg acgccctga aacacacct gctttcctgc agttgctta tcctgtttgc gtacttggcg tacctcgcgt ctaaggcagg gcagtgtagt gcagtgtagt tctagtagag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1140 1200 1320 1380 1440 1487
<210> 19 <211> 57 <212> DN	978 75					
atattggt agctctgd agatgaca tcacttga ttagttcd aaaggcta agaggcag	aaa aattatttac tt gcactctgct tc ttcactgtac aca catcacttct aaa gggcctgtga ccc tcttagccta aaa atggtctggg ggt ggatcacctg tct actaaaaata tca ggaggctgag	ccatacagtg ccttggagca actcacaaat actgtcacct tccatcttaa cacggtggct aggtcaggag caaaaaatga	attcagggat tgtagggaag ccttggagag ggagtgcctg gccccaagct cacgcctgta ttcaaaagca gccaggcgtg	ccaggccca gccgaacctg aaatgatccc tctccgcaac gagtgtggtt atcccagcac gcctggccaa	tctctgttgt ttcacctggg atggctccag agttacaagc ctggtaagaa tttgagaggc catggggaaa	60 120 180 240 300 360 420 480 540 575
<211> 57 212 DN	77					

<213> Homo	sapiens					
atattggttt agctctgctc agatgacaca tcacttgaaa ttagttcccc aaagggtgaa gcagaggcag aactccatct	aaatttttac gcactctgct ttcactgtac catcacttct gggcctgtga tcttagccta gatggtctgg gtggatcacc ctactaaaaa caggaggctg	ccatacagtg ccttggagca actcacaaat actgtcacct tccatcttaa gcacggtggc tgaggtcagg tacaaaaaat	attcagggat tgtagggaag ccttggagag ggagtgcctg gccccaagct tcacgccctg agttcaaaag gagccaggcg	ccaggccca gccgaacctg aaatgatccc tctccgcaac gagtgtggtt taatcccagc cagcctggcc	tctctgttgt ttcacctggg atggctccag agttacaagc ctggtaagaa actttgagag aacatgggga	60 120 180 240 300 360 420 480 540
<210> 1980 <211> 859 <212> DNA <213> Homo	sapiens					
cctgacgctg ggaagcagcc ttttcttcag attgactgct ccatggtctc tgttagttgc ggctctgtgc ggtgcctgtc tcttcgctgg catcgtgcat agaacccggg	ccttttattt cctccaggct tcccaggtga aggctgaggg tcaccattct ttgctgcatg caggatctgt cagcacacca gccaggggc cagccgggcc cttgtggcca ctcagtgggg ccacatctgc tgcttccaaa cggcagctg	ggacactgag ggttgggttg ggccctccc cccaccaccg acagaccacc gtatgactgg acaagaacac ttgtcgctgg cctccctcca agctagtggc ctgtccttcc agcagcaggc	gaactccggt aattggtgtt agcgccatca tgtctgagtg ccaagacttg tcccgggggt ctagaggcgg ggggtttggc ggagggtgcg caggtggaga tgtcctgtcg gcggggcatg	tggtggaaag agggccgggt gcccagcaa aggcaggaat gtcggtggaa ggccgttctg acttgggctg cttagctatt ctctgagcag cctccaaagg gtggcctccg cgctgcaggg	agatccacaa ggggtttgct agacctcagc ccagttacgt acggcagtgg ccccattgga gaccccactc gctctccttg cgcggtttcc ttgttggag ctgcctgga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 859
	sapiens					60 120
agctctgctc agatgacaca tcacttgaaa ttagttcccc aaaggctaaa agaggcaggt	ttcactgtac catcacttct gggcctgtga tcttagccta atggtctggg	ccttggagca actcacaaat actgtcacct tccatcttaa cacggtggct aggtcaggag caaaaaatga	tgtagggaag ccttggagag ggagtgcctg gccccaagct cacgcctgta ttcaaaagca gccaggcgtg	gccgaacctg aaatgatccc tctccgcaac gagtgtggtt atcccagcac gcctggccaa	ttcacctggg atggctccag agttacaagc ctggtaagaa tttgagaggc catggggaaa	180 240 300 360 420 480 540 575
<210> 1982 <211> 582 <212> DNA <213> Homo						

-100- 1002						
<400> 1982 ctgactgagc	ananatanat	aacatccata	tetetaetaa	catgacagac	cactccaaga	60
cttgctcgtg	cagaaccagc	tatatteatt	accadatet	gtgtatgact	aatcccaaaa	120
gtgcccgttc	gaaacggcag	gaggetaget	gccaggacec	caacaacaac	accttagage	180
gtgcccgttc	tgeeceatty	gaggetetge	tataacaaaa	gaacttatca	ctagaaattt	240
cggacttggg	ctggagggcc	ectgggtgcc	chargeage	gggcccgccg	tccagaggeee	300
tggccttagc	tattgacccc	acticitity	agatattata	accesacted	taaccaaata	360
tgcgctctga	gcaggctctc	cttgcatcgt	geatettgtg	gccaagctag	tagtatagta	420
gagacctcca	aaggcgcggt	ttccagaacc	egggeteagt	gggetgteet	aggataggg	480
tcggtggcct	ccgttgttgg	aggcctccag	gtcccacate	tgcagcagca	ggegeggge	540
atgcgctgca	gggctgcctg	ggagggacag	cgctgcttcc	aaacagccgt	gageeeegeg	582
gggatccaga	gcccggagcc	ctgtgcgctg	ttccggcagc	tg		362
			•			
<210> 1983						
<211> 3207						
<212> DNA						
<213> Homo	sapiens					
<400> 1983						60
aaaaaaacta	cactcagccc	agcacattga	tcaagtatct	atctctgagc	agttggcctt	60
gccagggaga	gcagagatgt	ggcaggctcc	ttcagctgga	gacagggagc	ttctcagaga	120
agtgagcag a	gactccacag	acaccctaaa	aaggetteta	ctcaagaagt	aaagccacta	180
ctcctgcctt	tttgcttagt	ggacaggaag	gcacaggagt	ttgtctggga	catcatagaa	240
attcttaggt	ttaacttaat	tctggtcatt	gtcttcttta	tttcctgttt	ttcttccctt	300
tgtcagtctt	cgcatccaag	atttcttccc	tccctcttgt	gggccagcct	gtcctgttcc	360
agagctagcc	tgttcctggg	tagccttcct	tagcctccat	tcagcctcag	gtcttttgcc	420
ttcttccgtg	tttatttaga	gagcagaatc	taataacggg	ttccactgta	gccactatcc	480
atggacttct	gggtcctctt	caggtttgag	tgcttgaaaa	tgttcattct	ctgggcttgt	540
ggcctgtctc	ctccactctc	ctcctcaccc	tctcgctcct	tcctgtgtga	gggccgctct	600
gcagtaatgt	tctcaggcaa	gccttcctag	gcacctcaga	aactactttg	ccagagccag	660
taagaatata	taatattgga	gcagttgcca	ggatagaaat	taaatataga	ttccagttta	720
ggatagagtt	tttaccgaga	gctcttcaga	cagtatacct	gtgtcttctc	tggcaattgc	780
tttcatttta	gtcctatata	aaagctttcc	ttttctgttt	ttttttaaaa	ctatgctttt	840
gcttgcctaa	atcttttgat	cttatatttc	tctcatctca	gagcctgtcc	tgagttgtaa	900
ggtatttcat	actgccttac	ttaaaagttt	tttaaactac	tagagtcatt	tgatacacac	960
agaagttacc	taataatcca	aagatgtcca	tcaagggagg	aagggtgggt	catcagactt	1020
tgcctttgat	gttgtagact	aggctcctga	gttaagcagc	agagggacag	cagtgccatg	1080
tgccttcact	gtgtcccagg	aaatctgggt	tggttccagt	gggaaatacc	agtatttctt	1140
ggttctggaa	agtagcaaaa	gagtaggaga	tggggaaata	gggatgggga	gagcaagccc	1200
cgcatgtcca	tggcgagtca	ggtggggagc	acgggtggaa	gggccggctg	ttgacagaca	1260
gactaagctg	tgtggtgctc	ttgccgcccc	ttcctgggta	cagagcttga	gaaaaatgca	1320
gccgaccact	ccctgtgttt	gtacagagca	aagcccaaaa	gccaacctca	gatctcctga	1380
tttggcagct	gaagaaatca	gcagagtcct	gattgcctga	ttcagtccca	aaaatgaatg	1440
tcaggccccg	cccctcccc	accaacattg	cctctcctac	attctccttc	tgcccctaaa	1500
tcagacagga	ggccagagag	gagtattgct	caatgcgtgc	tatgtgcaac	tcctcaggcc	1560
ttgtgccacc	tccatgctga	gcccctgaag	cagggtgtcc	tgggtgcctg	tgtgtcagct	1620
ccctcctctc	tacctacctc	tgaccttctt	gtgggtgagg	gtggccatgc	ttatggccat	1680
cttaaaactg	gagaggcaga	gaactactta	tgagtctgta	gaccacgtgt	tgtcttccat	1740
ggcctgtttc	tcctgctgtc	tgggtgagtg	agcctgcaac	gcaatgccca	tgagagtaaa	1800
tgcctcctga	cctaccctgc	tcagcactgt	tctagtgtct	tggccttgaa	agaaaagcct	1860
gacttcctgc	tgacacatgt	ggtaggggca	tggcagctat	gaggcacctc	ctacgtctgt	1920
tttctggctg	tggtgacttg	ggatttttaa	ccttatatat	ctttttcctt	tactcaaaac	1980
aaaacaattt	ttagcacact	gaaaaaaaaa	aaaagccaaa	tgttttgtgd	ctttctaagg	2040
cagcactgta	tcccaggctg	cattttagga	cttaatatgg	aaataccaga	gtctgagctc	2100
ctctaccttg	agtttcatta	gtccttagtg	tctaggagac	aggaaagaat	gctctctgtg	2160
actggagagg	tgacatgcag	gtgcagtgtg	tctggagtcc	ctttcccctg	ctgtgagact	2220
tcagtggagg	agagaagcat	tgtaccctgg	gatcatttgg	r ttggttccaa	tcacaagctt	2280
agttatcagg	ttgcatgcct	tgtctcctgc	aaaagacaga	atgtttcaca	attcccaggt	2340
aaactctgga	ccattccaag	tgtcctagcc	ttctgatgac	: attaattacc	: tagttgtgtg	2400
gaggagtata	ggatggactc	ctgagaaggg	gaggttggtg	, gctttgtctt	ttctttttgc	2460
tggatcctga	actggtctag	acctcctgcc	cccaccccc	agcccccatc	agatgtggct	2520
- 55 54-	-5 5	_				

2400

2460

cctttcctca gtcctcctta tttctccaga acataggtga ttagcagtat tacagagaat tgtattaatg tacacagtta	cagggaaggg gagctttagc gttttccct ttcaagattt atgaagagtc gattttcgtg ttaatcattc agcagagctt tttagaagtc	cagcaaggaa aaaagttttt gcctttaact tgaaattctt ccaatttgta gactatttta tcacctgtaa taagattcat tgttttacta gagcttttc	catgggacca ctatataatg aataaagaat agcctgggag tatcagtgtt aaaatgtgtc agaataagaa tttcatttta atgttattta	gctagtgccc gaagcctgtc acatcttact tgggagacag tgctggagag aagaagaaaa attaatataa aaacagaagg agtccatttt ttaatttttt gtctgtaaaa	ctcagtaatg tatctttac aaattttaaa aacctggtgc caaaacaaac aaaatttata taaatattct attttgccag ttcatttcca	2580 2640 2700 2760 2820 2880 2940 3000 3060 3120 3180 3207
<210> 1984 <211> 3206						
<212> DNA <213> Homo	sapiens					
<400> 1984						
aaaaaaacta	cactcagccc	agcacattga	tcaagtatct	atctctgagc	agttggcctt	60
gccagggaga	gcagagatgt	ggcaggctcc	ttcagctgga	gacagggagc	ttctcagaga	120
agtgagcaga	gactccacag	acaccctaaa	aaggcttcta	ctcaagaagt	aaagccacta	180
ctcctgcctt	tttgcttagt	ggacaggaag	gcacaggagt	ttgtctggga	catcatagaa	240
attcttaggt	ttaacttaat	tctggtcatt	gtcttcttta	tttcctgttt	ttcttccctt	300
tgtcagtctt	cgcatccaag	atttcttccc	tecetettgt	gggccagcct	gtcctgttcc	360
agagctagcc	tgttcctggg	tagccttcct	tagcctccat	tcagcctcag	gtcttttgcc	420
ttcttccgtg	tttatttaga	gagcagaatc	taataacggg	ttccactgta	gccactatcc	480
atggacttct	gggtcctctt	caggtttgag	tgcttgaaaa	tgttcattct	ctgggcttgt	540
ggcctgtctc	ctccactctc	ctcctcaccc	tctcgctcct	tcctgtgtga	gggccgctct	600
gcagtaatgt	tctcaggcaa	gccttcctag	gcacctcaga	aactactttg	ccagagccag	660
taagaatata	taatattgga	gcagttgcca	ggatagaaat	taaatataga	ttccagttta	720
ggatagagtt	tttaccgaga	gctcttcaga	cagtatacct	gtgtcttctc	tggcaattgc	780
tttcatttta	gtcctatata	aaagctttcc	ttttctgttt	ttttttaaaa	ctatgctttt	840
gcttgcctaa	atcttttgat	cttatatttc	tctcatctca	gagcctgtcc	tgagttgtaa	900
ggtatttcat	actgccttac	ttaaaagttt	tttaaactac	tagagtcatt	tgatacacac	960
agaagttacc	taataatcca	aagatgtcca	tcaagggagg	aagggtgggt	catcagactt	1020
tgcctttgat	gttgtagact	aggctcctga	gttaagcagc	agagggacag	cagtgccatg	1080
tgccttcact	gtgtcccagg	aaatctgggt	tggttccagt	gggaaatacc	agtatttctt	1140
ggttctggaa	agtagcaaaa	gagtaggaga	tggggaaata	gggatgggga	gagcaagccc	1200
cgcatgtcca	tggcgagtca	ggtggggagc	acgggtggaa	gggccggctg	ttgacagaca	1260
gactaagctg	tgtggtgctc	ttgccgcccc	ttcctgggta	cagagettga	gaaaaatgca	1320
gccgaccact	ccctgtgttt	gtacagagca	aagcccaaaa	gccaacctca	gatctcctga	1380
tttggcagct	gaagaaatca	gcagagtcct	gattgcctga	ttcagtccca	aaaatgaatg	1440
tcaggccccg	cccctcccc	accaacattg	cctctcctac	atteteette	tgcccctaaa	1500
tcagacagga	ggccagagag	gagtattgct	caatgcgtgc	tatgtgcaac	tcctcaggcc	1560
ttgtgccacc	tccatgctga	gccctgaagc	agggtgtcct	gggtgcctgt	gtgtcagctc	1620
cctcctctct	acctacctct	gaccttcttg	tgggtgaggg	tggccatgct	tatggccatc	1680 1740
ttaaaactgg	agaggcagag	aactacttat	gagtctgtag	accacgtgtt	gtcttccatg	
gcctgtttct	cctgctgtct	gggtgagtga	gcctgcaacg	caatgeceat	gagagtaaat	1800
gcctcctgac	ctaccctgct	cagcactgtt	ctagtgtctt	. ggccttgaaa	gaaaagcctg	1860 1920
acttcctgct	gacacatgtg	gtaggggcat	ggcagctatg	aggeacetee	tacgtctgtt	1920
ttctggctgt	ggtgacttgg	gatttttaac	cttatatata		actcaaaaca	2040
aaacaatttt	tagcacactg	aaaaaaaaaa	aaayccaaat	. gutuugugee	tttctaaggc	2100
agcactgtat	cccaggctgc	attttaggad	ttaatatgga	aataccagag	tctgagctcc	2160
tctaccttga	gtttcattag	tccttagtgt	. ctaggagaca	gyaaagaatg	ctctctgtga	
ctggagaggt	gacatgcagg	tgcagtgtgt	ctggagtccc	tttcccctgc	tgtgagactt	2220
					cacaagctta	2280
attatcadat	tacatacett	gteteetgea	ı aaaqacaqaa	i tatttcacaa	ttcccaggta	2340

gttatcaggt tgcatgcctt gtctcctgca aaagacagaa tgtttcacaa ttcccaggta

aactctggac cattccaagt gtcctagcct tctgatgaca ttaattacct agttgtgtgg

aggagtatag gatggactcc tgagaagggg aggttggtgg ctttgtcttt tctttttgct

ggatcctgaa	ctggtctaga	cctcctgccc	ccacccccca	gcccccatca	gatgtggctg	2520
gcctttcatt	tgaaggcttc	agacttaaag	cattaagcag	ctagtgccct	ctgcagggcc	2580
tggtttcccc	agggaagggc	agcaaggaac	atgggaccag	aagcctgtcc	tcagtaatgt	2640
gactatagtg	agctttagca	aaagtttttc	tatataatga	catcttactt	atcttttacc	2700
ctttcctcag	ttttcccctg	cctttaacta	ataaagaatt	gggagacaga	aattttaaag	2760
tcctccttat	tcaagatttt	gaaattctta	gcctgggagt	gctggagaga	acctggtgct	2820
ttctccagaa	tgaagagtcc	caatttgtat	atcagtgtta	agaagaaaac	aaaacaaaca	2880
cataggtgag	attttcgtgg	actattttaa	aaatgtgtca	ttaatataaa	aaatttatat	2940
tagcagtatt	taatcattct	cacctgtaaa	gaataagaaa	aacagaaggt	aaatattctt	3000
acagagaata	gcagagcttt	aagattcatt	ttcattttaa	gtccatttta	ttttgccagt	3060
gtattaatgt	ttagaagtct	gttttactaa	tgttatttat	taatttttt	tcatttccat	3120
acacagttag	ttaactaaag	agctttttca	agcacccatg	tctgtaaaaa	aatatttta	3180
aataaagttt	cttttgttgt	agcaga				3206

<210> 1985 <211> 3207 <212> DNA

<213> Homo sapiens

<400> 1985 60 aaaaaaacta cactcagccc agcacattga tcaagtatct atctctgagc agttggcctt 120 gccagggaga gcagagatgt ggcaggctcc ttcagctgga gacagggagc ttctcagaga 180 agtgagcaga gactccacag acaccctaaa aaggcttcta ctcaagaagt aaagccacta ctcctgcctt tttgcttagt ggacaggaag gcacaggagt ttgtctggga catcatagaa 240 attettaggt ttaacttaat tetggteatt gtettettta ttteetgttt ttetteeett 300 360 tgtcagtctt cgcatccaag atttcttccc tccctcttgt gggccagcct gtcctgttcc 420 agagetagee tgtteetggg tageetteet tageeteeat teageeteag gtettttgee 480 ttcttccgtg tttatttaga gagcagaatc taataacggg ttccactgta gccactatcc 540 atggacttct gggtcctctt caggtttgag tgcttgaaaa tgttcattct ctgggcttgt 600 ggcctgtctc ctccactctc ctcctcaccc tctcgctcct tcctgtgtga gggccgctct 660 qcaqtaatqt tctcaggcaa gccttcctag gcacctcaga aactactttg ccagagccag 720 taaqaatata taatattgga gcagttgcca ggatagaaat taaatataga ttccagttta 780 ggatagagtt tttaccgaga gctcttcaga cagtatacct gtgtcttctc tggcaattgc 840 tttcatttta gtcctatata aaagetttcc ttttctgttt ttttttaaaa ctatgetttt 900 960 ggtatttcat actgccttac ttaaaagttt tttaaactac tagagtcatt tgatacacac agaagttacc taataatcca aagatgtcca tcaagggagg aagggtgggt catcagactt 1020 tgcctttgat gttgtagact aggctcctga gttaagcagc agagggacag cagtgccatg 1080 1140 tgccttcact gtgtcccagg aaatctgggt tggttccagt gggaaatacc agtatttctt 1200 ggttctggaa agtagcaaaa gagtaggaga tggggaaata gggatgggga gagcaagccc 1260 cgcatgtcca tggcgagtca ggtggggagc acgggtggaa gggccggctg ttgacagaca 1320 gactaagctg tgtggtgctc ttgccgcccc ttcctgggta cagagcttga gaaaaatgca 1380 gccgaccact ccctgtgttt gtacagagca aagcccaaaa gccaacctca gatctcctga tttggcagct gaagaaatca gcagagtcct gattgcctga ttcagtccca aaaatgaatg 1440 traggreece coccetece accaacatty cetetectae attetectte tycecetaaa 1500 tcagacagga ggccagagag gagtattgct caatgcgtgc tatgtgcaac tcctcaggcc 1560 ttgtgccacc tccatgctga gccctgaagc agggtgtcct gggtgcctgt gtgtcagctc 1620 cctcctctct acctacctct gaccttcttg tgggtgaggg tggccctcgc ttatggccat 1680 1740 cttaaaactg gagaggcaga gaactactta tgagtctgta gaacacgtgt tgtcttccat ggcctgtttc tcctgctgtc tgggtgagtg agcctgcaac gcaatgccca tgagagtaaa 1800 1860 tgcctcctga cctaccctgg tcagcactgt tctagtgtct tggccttgaa agaaaagcct 1920 gacttcctgc tgacacatgt ggtaggggca tggcagctat gaggcacctc ctacgtctgt 1980 tttctggctg tggtgacttg ggatttttaa ccttatatat ctttttcctt tactcaaaac aaaacaattt ttagcacact gaaaaaaaaa aaaagccaaa tgttttgtgc ctttctaagg 2040 2100 cagcactgta tcccaggctg cattttagga cttaatatgg aaataccaga gtctgagctc ctctaccttg agtttcatta gtccttagtg tctaggagac aggaaagaat gctctctgtg 2160 2220 actggagagg tgacatgcag gtgcagtgtg tctggagtcc ctttcccctg ctgtgagact 2280 tcagtggagg agagaagcat tgtaccctgg gatcatttgg ttggttccaa tcacaagctt 2340 agttatcagg ttgcatgcct tgtctcctgc aaaagacaga atgtttcaca attcccaggt 2400 aaactctgga ccattccaag tgtcctagcc ttctgatgac attaattacc tagttgtgtg

					•	
tggatcctga	ggatggactc actggtctag	acctcctgcc	cccacccccc	agcccccatc	agatgtggct	2460 2520
ggcctttcat	ttgaaggctt	cagacttaaa	gcattaagca	gctagtgccc	tctgcagggc	2580
ctggtttccc	cagggaaggg	cagcaaggaa	catgggacca	gaagcctgtc	ctcagtaatg	2640
tgactatagt	gagctttagc	aaaagttttt	ctatataatg	acatcttact	tatcttttac	2700
cctttcctca	gttttcccct	gcctttaact	aataaagaat	tgggagacag	aaattttaaa	2760
gtcctcctta	ttcaagattt	tgaaattctt	agcctgggag	tgctggagag	aacctggtgc	2820
tttctccaga	atgaagagtc	ccaatttgta	tatcagtgtt	aagaagaaaa	caaaacaaac	2880
	gattttcgtg					2940
ttagcagtat	ttaatcattc	tcacctgtaa	agaataagaa	aaacagaagg	taaatattct	3000
	agcagagctt					3060
	tttagaagtc					3120
tacacagtta	gttaactaaa	gagctttttc	aagcacccat	gtctgtaaaa	aaatatttt	3180
	tcttttgttg					3207
<210> 1986						
<211> 863						
<212> DNA						
<213> Homo	sapiens					
<400> 1986						
aactccatca	gtcccctaat	tgtcagcctt	tacctccctc	ccagagcaag	gagtttaggg	60
attctaaagc	ttagtgtcca	cacatcattc	taccagacct	tagagcttta	gaagctcaat	120
ctaaaatact	gtaactcagc	ataaactatt	actatcactc	ctttgaactc	agtctccatg	180
agcagtgttt	tgttggaaat	acatagaacg	gcttaatgcc	tagagggtgg	tggatagtga	240
aggacggtca	aggttatatt	tttgactgct	tagggattct	ttggatacaa	gaaacagaaa	300
tgttcaagcg	gaataaagga	gggagtggag	ttgtggtaag	gatgcagggt	atttcgcaga	360
acccaggacg	ggaagtgcct	ttggttcttg	ggtggagctg	gaactgcaga	gctttgcacc	420
tagtcctttc	tcccgcttca	cagtctgctt	atggtatatg	tggcccccaa	ataggcactc	480
	gtctacacca					540
tcccatactt	aattttttt	ttttttgaga	tggagtctcg	ctgtgtcgcc	caggctggag	600
	cagtctcaac					660
cctcaacctc	ccgagtagct	gggattacag	gcgcctgcca	ccatgcccag	ctaatgttca	720
-	agagacaggg	_			_	780
	cccacctcgg		tgctaagatt	acaggcgtga	gccaccgcgc	840
ccggcccata	cttcgtattc	tta				863
<210> 1987					•	
<211> 1987					•	
<211> 4428 <212> DNA						
<213> Homo	canions					
\215> HOMO	saprens					
<400> 1987						
	tttctgggac	aattaagctt	tatttttcat	atatatatat	attttcatat	60
	atacatatat	_				120
	catatgtatg					180
	ccatccctaa					240
	ttgtagaagt					300
	ctcatctttg					360
	ggagccaagt				-	420
	cttcctcacc					480
	ttgcccaggc					540
	tcataccatt					600
	cgcctagcta					660
	tggtctcgtc					720
	ggcgtagagc					780
	tggcttctga			-		840
_	tggcagcaac	_	-			900
	acagcgcact					960

cagtggtgca cctggatggt ggaagccagc ctttggggca ggaaaccagc tcagagaggc 1020 tacccagete agetgetgge aggagecagg tatttacage cataatgtgt gtaagaaaaa 1080 1140 acacgttett acaagaaact eteetaeeeg etegggagae tggggeteet tgettgggat gagetteact caacgtggag atggtggtgg actggteect gaaaageggg cettgeagge 1200 1260 caaagtgagg tecteaggte etaaceeagt ggeeetetga aagggggtgt geaggegagg ggagcaggag gcttctctct agtccctttg gaggctttgg ctgagagaag agtgagcagg 1320 1380 gagctgggaa tggtccaggc agggaaggga gctgaagtga ttcggggcta atgcctcaga 1440 tcgatgtatt tctctcccta aaagtgggta gaggagaaga ggggaacacg gagacggtgc 1500 tgagttgaag gtgtgagcac cgagaggaag gagagatgga agcagaagcc gatgaatttg 1560 gtgggcagcg ttggggagga agctaggatg ggcatggcag gccagggaag gagggcggcc cccgtctgac tgcactggtg aaatggccac acccagagcc acgggcattg gtcaggaaaa 1620 1680 ggtgatggga cagggtettt etcagtette etccaagete cetcagecae ttgettggee 1740 ctgccatctg tgagtagtgt taagaaggca agatggggcc tgctccctat ctctgacaaa gagggatgaa ggatagagag aaccgttagt ccctactgcc cccggtccct gaggatgtgg 1800 caggetetgg ccacaggaac egeeteetac etggteteec ggageeetet tgteaceget 1860 1920 gctgccctgc aggaggccca tctcttctgg gagcttatct gacttaactt caactacaag ttcgctctta cgagacgggg gcagcgtgct gggaggaggg agggaggtga gaggttggta 1980 tctcagggcc acaggaagag aagggcccgc tgtgaaggat gtggaatgga tgagggctcc 2040 ttgctccagg gccagcccag ggcagggaag caggtcatga gaccatgtgg ctgatggaag 2100 ctgggcagtg ggtagtggag caggcagcac cctgacccag ggccccactc ctgctgtcaa 2160 2220 ggggcaggcg ggcgctgggc aggcagcagg ctgggtggca aaacgggcgg gggcggaggg gccggtgttg ggcttacatc tcctgcttcc ctgagcgcct gcacggcagc ttgcccttct 2280 tatagaggaa atagaggaca gcgcccagca ccgccaggac caggatgcac acaatcacag 2340 ccacgatgac cacgcccccg gctctccggc tccggcagct ttctctctgc gccacaaaga 2400 2460 cactcctcgt cactccctgc cccaggccac ttcgtcacca tcgttgcccc agccagtcca gggccgacaa gatggggctg ctactcacct ttctggacag ggctctctgg ggagggacag 2520 2580 ggcagaaagg atgccctggc acagccctgt tctcttgcca ggcctggctt acctgtggag 2640 gtgctgttgg ctctggtatg aggactggca gtggaagtgc tgaggccagt ggttgtgttg 2700 gagtctggtg tgagggtggt taaattgact aggaggcaga gggaggggtg ttaggagaag 2760 cgcaagttac tgcccgtgcc tgggcctgcc cctgccatcc cctgcaggga tgcagccctc 2820 acceagetee aggaagagga tgetggtgtt tttgcccagg tegttggagg cegtgeatte 2880 aacacctgtc tccaacagct ccggggtcac gaggacattc agggtgctca ggactcgctg tggatcttgg tcttgttcac ttgcctgcga ggaaaggaag gaggcagctc aggggatggg 2940 3000 gaggatetet ggteetggee acaaagegea ggeagggatt aggagagtgt ggeagatgag 3060 acaccegete accettecet tgacetteca ggagategte gecetegete 3120 ttcacaagac agattcaaca ccatattctc tttcacccac accttcctct ccttgaatgc 3180 ctcccctcc gcaccagagc tccccagggc agcaggtggc tttttgtcaa agagcttaaa 3240 aaccacccca cttggggtga cctggtctct accccagagg gagggcctca ccaaaaatgg 3300 3360 ccacgttgac cagctgtgtg cggttcaggc cgggtatgct gggcacagac gccacgcagc gatagccgcc tcctgcctcc cgtttcaggt catgcaactg aagcacaggc cccctttcca 3420 3480 gcacctggcc tgtctgggat gagagatggg tcagagggtc tgggaaagag cacattcttg 3540 tcaccegcca gcccaccca ccccatcagc cccttgcccc agaccegcct gggtacctct 3600 tototoagec totggaactc gageteetgg ctactetetg etcacaggte aggtgagget gctgccttcc tgtctctcag gggctgcggg actcactcgg acgtcagaca catctggggg 3660 3720 tacagcaatc atgtcaccca gggcagggtg gggccagttc cctattgccc cagcctggtc 3780 cccctgtcct gggtccccag cccctcacag ttcaccagta gttcctgtgg ttcactcagc 3840 agcgatatca tggtgtccaa gtccaggccc tgacattcat agcgcccact gtgttccttc 3900 egggeagget ceageaceag gacceegttg tegttggttg tetetteete tgeeteeetg 3960 gtgctggggt tctagggagg attggggagg tgagcagagt gcacctcccg ccactccacc tgggtctctg cttgcatccc cacctgcacc cagcacaaag cccccacacc tgcttgctga 4020 4080 tgctgaagtg tggtggaggg ttgccatcag ccaaacacct gatttccacg cggtcccctt 4140 ccttcagcat tcccacgggc tccacttcca gccacacttt ttctgtcggg tctgcatagg 4200 caaagggggt agctcttggc ccatgagtca acctgggctg ataaggggga gccagcagga 4260 gtttccagca gccccagccc cagtaagcag agagtcaggt tagtactcac agaaaacagg 4320 gacggtgact tccctggact ccttcatgtg gttcccactg ggcagccggt agttgagctc 4380 acagtaaaac tgggcatctt tgtcttcttt aaccagctgt gccttcagaa tactctgcaa ggtgtacaaa ccactcgact ccacagtctg ggacgactga atgtggac 4428

-011> 060						
<211> 863 <212> DNA						
<213> Homo	sapiens					
12231 1101110	245-2112					•
<400> 1988						
	gtcccctaat					60
	ttagtgtcca					120
ctaaaatact	gtaactcagc	ataaactatt	actatcactc	ctttgaactc	agtctccatg	180
agcagtgttt	tgttggaaat	acatagaacg	gcttaatgcc	tagagggtgg	tggatagtga	240
aggacggtca	aggttatatt	tttgactgct	tagggattct	ttggatacaa	gaaacagaaa	300
	gaataaagga					360
	ggaagtgcct					420 480
	tcccgcttca					540
tagtcctcaa	gtctacacca	tttttaaga	tagagtatag	ctatgaacaa	caggetggag	600
	aattttttt cagtctcaac					660
	ccgagtagct					720
	agagacaggg					780
	cccacctcgg					840
	cttcgtattc		ogooaagaoo		9	863
coggoodaca	cccgcaccc	-				
<210> 1989						
<211> 3439						
<212> DNA						
<213> Homo	sapiens					
.400- 1000						
<400> 1989	tttctgggac	aattaaggtt	tatttttcat	atatatatat	attttcatat	60
atatatatac	atacatatat	aaaagaaaca	atttgcaaat	ttacacacct	gacaaaacca	120
	catatgtatg					180
	ccatccctaa					240
	ttgtagaagt					300
	ctcatctttg					360
	ggagccaagt					420
	cttcctcacc					480
tctcgctgtg	ttgcccaggc	tggagtgcag	tggcacggtc	tcggctcact	gcaagctcca	540
cctcctggat	tcataccatt	ctcctgcttc	agccttccga	gtagctggga	ctataggtgc	600
	gcctagctaa					660
	tggtctcgtc					720
	gcgtgagcca					780
cagttcctgg	cttctgacca	aagaaaaaat	gtcacaggag	actttgaaga	ggcagacagg	840
	cagcaacact					900 960
ggtgtgaaca	gcgcacttca	acatgageag	tagaaaaaa	aaccacctca	gagaggetag	1020
ccacctcacc	ggatggtgga tgctggcagg	agccagcccc	ttacacccat	aatatatata	aagaaaaaac	1080
	agaaactctc					1140
	cgtggagatg					1200
	tcaggtccta					1260
	tctctctagt					1320
	tccaggcagg					1380
tgtatttctc	tccctaaaag	tgggtagagg	agaagagggg	aacacggaga	cggtgctgag	1440
	gagcaccgag					1500
	ggaggaagct					1560
	ctggtgaaat					1620
	gtctttctca					1680
	tagtgttaag					1740
	agagagaacc					1800 1860
	aggaaccgcc					1920
	ggcccatctc acgggggcag					1980
ccccacgag	acgggggcag	Jacacadada	aa~aaadaad	~==c=~gugg		

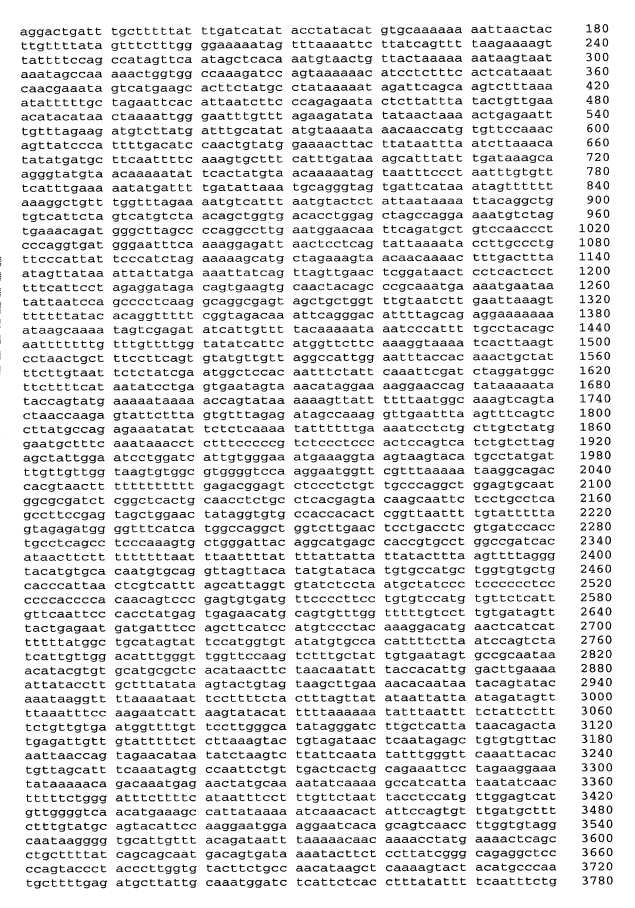
gcagtgggta caggcgggcg gtgttgggct gaggaaatag gatgaccacg ctcgtcactc gacaagatgg aaaggatgcc gttggctctg tggtgtgagg gttactgccc gctccaggaa ctgtctcaa cttggtcttg tctctgtcc	gcccagggca gtggagcagg ctgggcaggc tacatctcct aggacagcgc ccccggctct cctgccccag ggctgctact ctggcacagc gtatgaggac gtggttaaat gtgcctgggc gaggatgctg cagctccggg ttcacttgcc tggccacaaa	gggaagcagg cagcaccctg agcaggctgg gcttccctga ccagcaccgc ccggctccgg gccacttcgt cacctttctg cctgttctct tggcagtgga tgactaggag ctgccctgc gtgtttttgc gtcacgagga tgcgaggaaa gcgcaggcag	tcatgagacc acccagggcc gtggcaaaac gcgcctgcac caggaccagg cagctttctc caccatcgtt gacagggctc tgccaggcct agtgctgagg gcagagggag catccctgc ccaggtcgtt cattcagggt ggaaggaggc ggattaggag	atgtggctga ccactcctgc gggcgggggc ggcagcttgc atgcacacaa tctgcgccac gcccagcca tctggggagg ggcttacctg ccagtggttg gggtgttagg agggatgcag ggaggccgtg gctcaggact agctcagggg agtgtcag	tggaagctgg tgtcaagggg ggaggggccg ccttcttata tcacagccac aaagacactc gtccagggcc gacagggcag tggaggtgct tgttggagtc agaagcgcaa ccctcaccca cattcaacac cgctgtggat atggggagga atgagacac	2040 2100 2160 2220 2280 2340 2400 2520 2580 2640 2700 2760 2820 2880 2940 3000
ctcgtcactc	cctgccccag	gccacttcgt	caccatcgtt	geeecageea	gcccagggcc	
gacaagatgg	ggctgctact	cacctttctg	gacagggctc	tctggggagg	gacagggcag	
aaaggatgcc	ctggcacagc	cctgttctct	tgccaggcct	ggcttacctg	tggaggtgct	2580
attaactcta	gtatgaggac	tggcagtgga	agtgctgagg	ccagtggttg	tgttggagtc	2640
taatataaaa	gragttaaat	tgactaggag	gcagaggaag	gggtgttagg	agaagcgcaa	2700
attactacca	atacctagac	ctaccctac	catcccctgc	agggatgcag	ccctcaccca	2760
greactgeec	gagaataata	atattttac	ccadatcatt	agaggcata	cattcaacac	2820
geteeaggaa	gaggatgetg	gtgttttgt	cattcaccet	actraggact	cactatagat	2880
ctgtctccaa	cagereeggg	gccacgagga	caccagggc	agetaaggaee	ataggagaa	
cttggtcttg	ttcacttgcc	tgcgaggaaa	ggaaggagge	ageteagggg	atggggagga	
tctctggtcc	tggccacaaa	gcgcaggcag	ggattaggag	agtgtggcag	acgagacacc	
cgctcaccgt	gccgttgacg	ttccaggaga	tggtgggccg	ggggtgccct	gacgcttcac	3060
aagacagatt	caacaccata	ttctctttca	cccacacctt	cctctccttg	aatgccatcc	3120
aaqqqqqqcc	ttggggaggt	agggagaggt	gaggtggcaa	gcccagctag	cctgcctccc	3180
cctccgcacc	agagctcccc	agggcagcag	gtggcttttt	gtcaaagagc	ttaaaaacca	3240
cccacttqq	ggtgacctgg	tctctaccca	gagggagggc	ctcaccaaaa	atggccacgt	3300
tgaccagctg	tatacaattc	aggccgggta	tgctgggcac	agacgccacg	cagcgatagc	3360
cacctcctac	ctcccatttc	aggtcatgca	actgaagcac	aggccccctt	tccagcacct	3420
ggcctgtctg		33 3				3439
ggcccgcccg	ggacgagag					

<210> 1990 <211> 2668 <212> DNA <213> Homo sapiens

<400> 1990 60 caatgtatga tttctgggac aattaagctt tatttttcat atatatata attttcatat 120 atatatatac atacatatat aaaggaaaca atttgcaaat ttacacacct gacaaaacca tatatacaca catatgtatg catacacaca gacagacaca cacacccgaa gctctagcca 180 ggcccgtttt ccatccctaa gtaccattct ctcatttggg cccttctagg gttggggccc 240 tgagcttggt ttgtagaagt ttggtgctaa tataaccata gctttaatcc ccatgaagga 300 cagtgtagac ctcatctttg tctgctcccc gctgcctttc agttttacgt gatccatcaa 360 gagggctatg ggagccaagt gaacacggcg gattgaggct aattcacctg aactcaaaaa 420 480 cagtgcccag cttcctcacc gcaggcacgc atcttttctt ttttttcct cgagacggag tctcgctgtg ttgcccaggc tggagtgcag tggcacggtc tcggctcact gcaagctcca 540 cctcctggat tcataccatt ctcctgcttc agccttccga gtagctggga ctataggtgc 600 caaccactac gcctagctaa tttttttttg tatttttagt agagacaggg tttcaccgtg 660 ttagccagga tggtctcgtc ctgactttgt gatccgcccg cctcggcctc ccaaagtgct 720 gggattacag gcgtgagcca ccacacctgg ccccggcacg tatcttttaa ggaatgacac 780 cagttcctgg cttctgacca aagaaaaaat gtcacaggag actttgaaga ggcagacagg 840 900 agggtggtgg cagcaacact gcagctgctt ctggatgctg ctggggtgct ctccggagcg ggtgtgaaca gcgcacttca acatgagcag gcgcctggct ccggtgtgtc ctcacttcag 960 tggtgcacct ggatggtgga agccagcctt tggggcagga aaccagctca gagaggctac 1020 ccagctcagc tgctggcagg agccaggtat ttacagccat aatgtgtgta aagaaaaaac 1080 1140 acgttctaca agaaactctc ctacccgctc gggagactgg ggctccttgc ttgggatgag cttcactcaa cgtggagatg gtggtggact ggtccctgaa aagcgggcct tgcagggcca 1200 agtgaggtcc tcaggtccta acccagtggc cctctgaaag ggggtgtgca ggcgagggga 1260 1320 gcaggaggct tctctctagt ccctttggag gctttggctg agagaagagt gagcagggag ctgggaatgg tccaggcagg gaagggagct gaagtgattc ggggctaatg cctcagatcg 1380 1440 atgtatttct ctccctaaaa gtgggtagag gagaagaggg gaacacggag acggtgctga gttgaaggtg tgagcaccga gaggaaggag agatggaagc agaagccgat gaatttggtg 1500 1560 ggcagcgttg gggaggaagc taggatgggc atggcaggcc agggaaggag ggcggccccc 1620 gtctgactgc actggtgaaa tggccacacc cagagccacg ggcattggtc aggaaaaggt 1680 gatgggacag ggtctttctc agtcttcctc caagctccct cagccacttg cttggccctg

ctccagggcc ggcagtgggt gcaggcgggc ggtgttgggc agaggaaata cgatgaccac cctcgtcact cgacaagatg gaaaggatgc	tagagagaac caggaaccgc aggcccatct gacgggggca ggaagagaag agcccagggc agtggagcag gctgggcagg ttacatctcc gaggacagcg gccccggctc ccctgcccca gggctgctac cctggcacag ggtatgaga	cgttagtccc ctcctacctg cttctgggag gcgtgctggg ggcccgctgt agggaagcac cagcagctg tgcttccctg cccagcaccg tccggctccg ggccacttcg tcacctttct cctggcagtg	tactgcccc gtctccgga cttatctgac aggaggagg gaaggatgtg gtcatgagac gacccagggc ggtggcaaaa agcgcctgca ccaggaccag gcagctttct tcaccatcgt ggacaggct ttgccaggcc	ggtccctgag gccctcttgt ttaacttcaa gaggtgagag gaatggatga catgtggctg cccactcctg cgggcggggg cggcagcttg gatgcacaca ctctgcgcca tgccccagcc ctctggggag tggcttacct	gatgtggcag caccgctgct ctacaagttc gttggtatct gggctccttg atggaagctg ctgtcaaggg cggaggggcc cccttcttat atcacagcca caaagacact agtccagggc ggacagggca gtggaggtgc	1740 1800 1860 1920 1980 2040 2100 2160 2220 2280 2340 2400 2520 2580 2640 2668
<210> 1991 <211> 863 <212> DNA <213> Homo	sapiens					
attctaaagc ctaaaatact agcagtgttt aggacggtca tgttcaagcg acccaggacg tagtcctttc tagtcctcaa tcccatactt tgcagtggtg cctcaacctc tatttttagt tcatgatcca	ttagtgtcca gtaactcagc tgttggaaat aggttatatt gaataaagga ggaagtgcct tcccgcttca gtctacacca aattttttt cagtctcaac ccgagtagct agagacaggg	tgtcagcctt cacatcattc ataaactatt acatagaacg tttgactgct gggagtggag ttggttcttg cagtctgctt ccttccaact tttttgaga tcaccacaac gggattacag tttcaccgtc cctcccaaag ttt	taccagacct actatcactc gcttaatgcc tagggattct ttgtggtaag ggtggagctg atggtatatg ctggggatca tggagtctcg ctccgcctcc gcgcctgcca ttggctaggc	tagagettta ctttgaacte tagagggtgg ttggatacaa gatgeaggt gaactgeaga tggeeecaa ccatgaacaa ctgtgtegee caggtteaag ccatgeecag tggtettgaa	gaagctcaat agtctccatg tggatagtga gaaacagaaa atttcgcaga gctttgcacc ataggcactc attctcaatt caggctggag cagttctctg ctaatgtca ctcctgacc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 863
<210> 1992 <211> 1292 <212> DNA <213> Homo	sapiens					
tgtgttetca ccetctatat agaccgggte caggtggttg tcaacagget agcatttage gtcaggatta tattetcaag aggaaagate ttaacctaga aaattttate	cttaccttac ttttacgagt tgttttactc ttgaatgaac gtatgttcct actcagcatg ataattaatc atacagagag tcatactaca aataaaatag aacaacaaca	cattatattc actggtatgt aaactcaaat tggtggatgg aagacctagc tttaaaatac acatgggttg gactacaaat aaacaattcc	tagatgccct ctctttactt cactacagtg gtaactgcct atctgtggtt acacagaagt agtatatagc ctcaggatta gccaaatgac taaagaaaca tggggtttct	tcctccatac tgtgagcccc ccaggctcat atttacttgt tattaagctt ttattgaata attgaagaat ttcctttgtg ctactgtgct gtcttaaaaa gctcattaaa	tcccacagta ttaaaagcag tgtttgcatt ctgtctttcc tgtttcttt aattaaattt atatagaaag tttcacttat cataccaccc taaccagcta ttagtttgta	60 120 180 240 300 360 420 480 540 600 660 720 780

tgaaccatct aaaatattta	gaaaatgaaa gaaataaatt	tcattatata ttaagaacac aaaccaaaga	aattccactt agtgtaagac	acagtagcat atgtacactg	caaaaagaat aaaactaaaa	840 900 960
aacacagtta	aaagaatgga	aagatagcct	atgttcatgg	attggaagac	tgaatattgc	1020
		aattgatcta				1080
		ggacaactgg				1140
		tggaaaagaa				1200
cccaaataat	gaacaaatgt	Lygaaaayaa	gaacaaagtt	catgggttta	caccicigacc	1260
		aagacagtgt		gtcataggac	agacatatag	
accagtggaa	taaaattgag	tccagaaata	aa			1292
<210> 1993						
<211> 1292						
<212> DNA						
<213> Homo	sapiens					
<400> 1993						60
		cgtaaacgaa				
tgtgttctca	cttaccttac	ccctaaaagt	tagatgccct	tcctccatac	tcccacagta	120
		cattatattc				180
agaccgggtc	tgttttactc	actggtatgt	cactacagtg	ccaggctcat	tgtttgcatt	240
		aaactcaaat				300
		tggtggatgg				360
ccaacaggcc	gracycccc	cggcggacgg	accegeggee	ttattaaata	aattaaattt	420
		aagacctagc				
		tttaaaatac				480
		acatgggttg				540
aggaaagatc	tcatactaca	gactacaaat	gccaaatgac	ctactgtgct	cataccaccc	600
ttaacctaga	aataaaatag	aaacaattcc	taaagaaaca	gtcttaaaaa	taaccagcta	660
		aaaaagtagt				720
		ttcttgattc				780
		tcaatatata				840
						900
		ttaagaacac				
		aaaccaaaga				960
		aagatagcct				1020
tcagatggca	gtactcccca	aattgatcta	cagattcaat	gcaattccta	tcaaaattcc	1080
		ggacaactgg				1140
		tggaaaagaa				1200
		aagacagtgt				1260
		tccagaaata		gccacaggac	agacacacag	1292
accagtggaa	taaaactyay	cccagaaaca	aa			1272
<210> 1994						
<211> 184						
<212> DNA						
	acricas					
<213> Homo	saprens					
<400> 1994						
		anatttaaan	aaccasaacs	aacaaaacac	asaatcaaas	60
geteatgeet	glaateecag	cactttggga	ggccgaggca	ggcagagcac	gaggicggga	
					caaaaaatta	120
gccaggtgtg	gtggtgggca	cctgtagtcc	cagctactcg	ggaggctgag	gcaggagaat	180
cgct						184
.010 1005						
<210> 1995						
<211> 7932				•		
<212> DNA						
<213> Homo	sapiens					
_						
<400> 1995				0+0000000	aaaaaatat=	60
					ggccactgtg	60 120
gtaatgttaa	aattaataca	cttgttgtat	ttaggagcta	aaagtctcag	atgctaaatg	120



3840 aaaatataaa tgtagaagaa tatattacca gtgttaatca aggcagccta taatctgtta 3900 caactttaaa tgtttaaaat atacataatg aatttttta aaaagtccag tgaagttgag 3960 agaggaattg tggacataag taactttcta cctgaacttt caaatactga taccccagtg 4020 ctttaaagtc acgagtaggt gcctaaggaa ataagtgaaa gatcaaaata tgtcatactt 4080 qcatttaatg tatgagaatt tgttttgacc acagaaccga actcccacta aggatttcac tccctgatag tcattccaaa acttagtata agacttttat ttttttctat ataaggaatt 4140 tagtctcaaa taagcattcc tcactttact ggcctagact gaacaaggca atggctagtg 4200 gcaatctagt ccacaattaa tgaagatcat atttttgctg actccttgga ccctgggttc 4260 atgaagatat gaagaattga ggcaacgaca aaaaaataca ttaacaaaaa gaaagcaaac 4320 attaaagcac aaaagcacct tcatcaatgt tctcaccacc tgtggttccc aacataaaga 4380 attttccatt tctgttagct ataacactct agagttagga aagtaactag tactttacaa 4440 4500 atatttttcc tttcaaatgc tttattacag ttaagaggaa aaaagaacat aatgaacgaa aaaaagaaaa ccacaaacat tttatataca tgcaaaaagg caataaagtg acaaaatgtt 4560 tagaaaaagc atgtgaaaaa gtaaaatcat tattagtata tgtaaaaaaa taattttact 4620 4680 tgccttgggt aggtgtctaa tttttttctt tcctttgtga gaacaccgac taaactagaa 4740 tgaccagagg ttcatttcca gaatatatta ttcacgacgt tatttatatg tgtgtttgca 4800 tatgtggcat gaaatgtcat atatataaag gatatatgtt taaccaaaag gaagaaaaac 4860 accatacctt tgttatttag aaatcaactc acaattgcat agtcaaacct aatcattgtt 4920 gttttgatat aaattttctt gctttattag tgagttggct ttgaggaaat gtgtatttcc acaggtaaaa caagtatgtg ttaatttett gagcaagtag gattecagta teagaataca 4980 ttcttaaatg aattattcct aaataacgca tagcacatta cttaatctta taaggaactt 5040 5100 attattagga tetteattaa taaatattta tttataaata ttgetgtget tgetaaggge 5160 actgaccttt ggccattata tatatctata tctatgtata tatacaagtg tatctatata tacattatag ctatataatg atatatcatg atataaaata tgatatgaaa taatataaag 5220 5280 tgaaataatg taaaatgtat aacctatatc tatatacaag tatatatat atactatata tatacaagtg tttatataca agtatatata atggtaaaag gtcagtgcct tcaacaaagc 5340 5400 acagcaataa tatatttaaa taaatatgta tttattaaca aagatcctaa ttataagttc 5460 cttgtaagat tatgtgctat gccttagtta gaaataatta atttacacat acttgtttta 5520 cttatggaaa tacaaacaca tttccttata tacttgtata tgtacaagtg tatatacata 5580 tatatatatg aaatatatat aataatggca aaaggtcagt gcatttatac atatttataa 5640 tqtqtatqtt ttacctttgg tttgtatgat ttatatttat atataaatgt acataaattt 5700 ataaaaatqq aaqactagct ggaaaccaga atctgacttc aaacagttcc tggtaaaaaat 5760 aaaatttccc aqttaaqttt qtaaattagt tttttgaaat ttagaaaata gtatctcatt 5820 5880 5940 gtttgtttcc taaaggaact ggtttttagc aaggagacca agaaactcta ctccctaggg 6000 gctagcaatg agagaaagga agccttaagt ctttgagcac agggtgacag tttgggtcct atgtgagatg atcaaatcca cagcaacaga ggaaaggaca aaaggaaaag gtctgtagca 6060 gcactacatc agaaaaaaat ggattcagca aggaagtggg tgactctgag taagcatcca 6120 tgtcaggatg gttttgctac agcccccaac aaaacattaa ttagtttaag aaactcaact 6180 tcggtttaca agtgttttgg aaaagtaaca aagaacaaca taagtaacaa aataattcct 6240 caggicatta caatggatgi ticciataac igaaaaatai ggitaaaaag tacaaactac 6300 atttggtgtg caaactgttt agttcttaat tccaaactaa attgtacatt atatagtaaa 6360 6420 attttgacca gaaaaacttg gagattttag taaaaatttc attgacatat ttacagcccc agtgtagttt ggccggtgtg caaagcctga ctaaggaggt tatagaaaaa aatatcagac 6480 ttaagcccat caaatcatta aagatgcttt ggcaagactt caagctttac agacatactc 6540 catgtgacca gagatgtcat aaccagtgtt ctttctcttg aaatgttaga atgctttagt 6600 tttattctat aatttccgtg ttccatggaa cagcattcat ttctcccagt tttagtaaca 6660 taatgagaga tatattgagt gtatagagca ggaaagacat gaaaacttat attgcataat 6720 attagcaaac ataaaagata gcattataaa tttttaaaaa tccaaaaaaa ttccagaaac 6780 agaacagtga gcatgtttaa aaagtcagga ctgaccgttt ctgtgagttc tgaggactgt 6840 aaatgagcct caatccataa agctgagagg ttgtcttagc ccacatatgc agcaggtgac 6900 6960 tccctctgac aaaagcaaga tttagctgga tcttttaaaa aaaaaatata cttgtatttg 7020 aataatacat acttgataga tattttagtc tattactagt tttaatcttc aaatatgcct 7080 7140 ggaaaaacat ttaagcgtat ttataaatat ttaaatgtta tcaagtattg gaaaacatgt ttgattacta tgggaatata aactaaaact ccccaaatat atatagaaga tgtacacatc 7200 7260 tataqcatat aaaagaatta gggattcctt cctccccttc ttcctttatt ctgaggaaag 7320 aggtagtgaa cttgagcttt agtttttaac aggttagaaa aaggaatctt tttacatatc 7380 tactaaaaqt tctattattc aatgtctaag tttttaagtc ccttggtttc ctagatactt 7440 cgatggaatc agcagccatt gatccaatgc caactccaag actggaacgt cgcaatgata

gaagtcgtcc taaactgatt gtgctaaaga ttggctgtgt tcatactttc gcttcaggac	cacatttccc atcatctgtt actatgaatt tcttaagctg aggtctggat tccatctcca ctcaaaatta	cgtaattctt acaacctgaa tctgttttat ggaggtaatt cttgctgaac gcccatttta gcctcttgat ggtattttaa	tttgggatga tctcattacc ctgggatatc tgtccatttc attcttctga ctaaaaataa	cagtcgactg taacatatgc ttcccagagc tctttctctt aagcatgcct tccccaaacc	tgagattttg ccactggggg ttttgaggat ccacttaatt cctccttctg aaaaaattag	7500 7560 7620 7680 7740 7800 7860 7920 7932
<210> 1996 <211> 835 <212> DNA <213> Homo	sapiens					
agatcctagc cagttcatct tcctcccatg agttaattag agcattgatt gacaccattg tgttcctttt acgctttact ttcttttttg cacaagttat ctttcatact atctggaaga	tgccttgttg cccctgttca gttcacttgg gatttgcatt taaaagatgc tctcccttta cataagctaa tagtagccgg cttaagcatt aaatacagaa aagactgtaa aaatgactaa	actggttcgg gttttgaagg gatgaaaccc ctctgaacct ttaagtagtt acggaaagtt atcttctctt taccactgta ttcccatttg tgcatgacta gaaagagcaa gtagatctca aactgtttgc aatttgtatt	atttccatct ttgttttcaa acagtctcaa aggaactgcc atcttacagc ttgtatacat gggattttgt ccatacaatg ttagtgcttc cccaccaaac gttctgcgtt atctttgtat	ttttacaaga aatggttaca agattgagaa caggttttt aaactgtagt ttgttaccca tttgaacgca taggttctgc aaagtcaatt ctaacaagga tattgtaagt gtatttatta	tgagaagtta gtttcgtttt aagattttgc ttgttttta ttgcctccaa tggtgttctt tattgacagc ttaatgtaac tttaaaaatg cccccgaaca tgataaaac cttgatgtaa	60 120 180 240 300 360 420 480 540 600 660 720 780 835
<210> 1997 <211> 9151 <212> DNA <213> Homo	sapiens					
ctgcccacct gccgccccgc gccaccccgt cctctgctgc gctctcgtct gggagaacaa agcctcatgc ctccctgggc gccccggct cattgtctct gggccacctg ctggtaccat ccctcctcc acgtgcggca ctgagagttc cgggttcacg tcttaacttg aggagaggga gtgagtaaaa ggatgtgggc	ggggcgcgtc cgcgggtcgc cacagcccga ctctcctct ttctcgggaa aggctccagc ttctggcag ctcatggggc gtcacgctgc ttagggcctg gttggtggg gctgaacctg cagccagag gctgataaat agaatatgtc agaaggaggg ctaatgatta agagaagagg tcagtcaggt aggcagccaa		gccccgtcac cagctgccca gacgccgccc gtagaggtcg gaacgtgaag aagactcctc ccggcgccgg cctggaatgt acagctccag ccgcctggg aggcatggaa atgcctcagg aaagtgaaca tctgccaatt aagccccagc cttggggacc ctaaggtaag gaggatggca cttgcagacc aaacaggccc	ggcccgaacc cctggggcgc cgccgcgggt tcggcagtgc gtctgtccat agcagagggg attcaactgc aagcacccc gacagggccg tgcacccatt aaacatgaca ctctactcac tcacgtacga aactggtctt ccaggccaca taagcaaata aggcagaaag cccgaatctg ctttgtgtgt	agctggggat gtccctgctg cgctgctctg tgccttcagg gggcctaagg tctgtggggg tcagaggtac acggccaccg ctttccccac tactagcacg caaatcacgt attaaagctc agaaacatgc acatcttctg gcatgtggct caagaagcca agcagaccag gaacccttta aaataaatct ctgcgaggga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320

1380 gtgcgccgta gccggcctgc aggaggattg ccttacacag ctctgaactt tgcgtctttt 1440 aaaataccaa ggggcagtcg tttacacgtg aggctgactg cccagaatgg gagattcacc 1500 ttgactatat ggaggtgatt ctgctagttt tccgaggcaa ggggaaccca aaatgacagt ttaaagcaca aacatggcca tttgtcacag cttcgggaag aaatggggaa aggtgctgag 1560 1620 agaaaatccg tttcttacag gagacaaaca ccgtttgggg atgccaagca tggtttccca ggggcttccc ctttctagaa gagttcacct tgtacctaaa aaaaaaaagc ccttgatcct 1680 tccaaaaagg agagagacag ctgatcgggg taaagaacag gaatggagaa aaatgtccca 1740 atgacaagta aacaaggcag ccctgccttc aggaatccca gggcgccctg ggggctgccg 1800 cctgcctgga cctggaggcc ggagccccga gcacggagct cggcccagct ggcggcagcg 1860 gtttgttctg gagttgcctc tcatgtcgtg cgcccttcat tcctgcgcgc ccttcattcc 1920 tgcgctgctc agcatccaca caagcctcgg ggcagcgggc agtcaatggt ctttttgttg 1980 tgtgggtcac tgaggcgctg ctttcagctc ccaggacttt gggccaagga gatgcttatc 2040 aggttgtcgg agaaagaaat gtgggactcc cgccacgtgg gacagggcct ttccacagcg 2100 gccaactcca aataacgtgg ataattttat ctttccaatg ctccctccct gggctttgca 2160 2220 attagcagtg attctaagcc ctggcgcagg gcccaggggg acacgctgag caaggtctca 2280 gcagacacga gacaggaaag ggccttgaga gtcccctctg cgggcagaca gggaccaacg 2340 gccacggccc atttctaggc tgtgcaaaga tgtgctggag ttcaggaagg ggggtgagga 2400 cccgttacaa attttcattc tggaacagga ggatccatgc ccaactggga cccttcaggc tcccagttgc cctgccctgt ctctggctgc ctggacttca cagagggaga acaacacgcg 2460 2520 ggcggcagct gcagacaccg gatcccggag ctgctgggtt cagttttcat gggaggtggg 2580 gcccagagga agaacgcaag ggctcggatg acttgaatgc cacttgtaac cgtagctgcc 2640 tctgaagtgc ccgtggcggt gccggcacac gggatgtcca cccacatgcc atgacaaaga 2700 cagatgggcc cgactgacac tgagcacaca gaggccttta tgaggccaac ggctgctctc cccacctgga ttggctgatt tcatgcacag caaatatcag gccaaattat tccgggggcc 2760 cctgtttaga acaacaaatg tgactgtttt tcagaaaagc tgccatgcta acttggcctt 2820 2880 tttcacaaac tgcctcctta gccccacaac aggccggctg gcccaggagg cggtttccac 2940 catcgtgtga ctgccatcta gtggcagggc ccgccggctc ggcctccagg gaccatttac 3000 accggaacac aaccccatcc ccacccagta aggccagccc caggggcaga gtggggaggc 3060 ccaggaggtg gccggggcag gctgtggaca tcttggccca gagagaaagt gcctctgggt 3120 ttgcctggga ctcaaaatga agagcccaaa gaaaggcttt gaaactgtgg gtctcactcc 3180 tgacaagtct gggtttcaga aactgaaggc ccaggcaacg tggggtgagg gttcttcctc 3240 cccagagccc cccaggatac gtaagaaagc acctgctcag aagcagcctg ctgagcccta 3300 acaagtacgt gggacctgct accctgcaat gcaggacatg ggcctcagcc aacagcctgg 3360 ccagccagac ctgccttggc accaaagacc tttgccctca ggggcctcac actctgcctc 3420 cgaggctgaa acccagccaa ggacaggctc tccagaggcc ggggcctccc atgctctgac accetggtgt gegttggagt tgaaacceae taggeetgtg atggetgeet ttgeecaeag 3480 agaattcaaa cttcaaaatc acaaaacggc cggacgctga gacgtgcccc atgtgcccca 3540 3600 gtgctcacgt gctcccagcg ccaccactaa cacccccaag gccgtgacgg agcatgacct tatgtggagc ctgcctctgc gctgaggccc tgagatccgg cctcacgggg gctccctggg 3660 ccccagcgca gcgtctccgg cacaaacatc cccaaggaca cagttgcgag gagcccctcg 3720 gaggccccgc tggggctggc cagctcacac gcaccagctg cacgtaggcg accttgtagt 3780 3840 3900 agtgaaaaaa aaatcagaac tttaaaaaaaa tcagaacttt aaaaaattac atcctcagag 3960 gtcaatgcca ctaaaacgaa cctctgctct cttaaaaaatg taaatatgtt tttaaaaact 4020 caaaaaggcg atttctcagg gaaatgggca ctgtaatcaa acgagccagc acagcaggct 4080 cccaggctcc tcccttctcc caacagaggc cagcaggttc tcaacaaagg agcggacgtg gcaccagcca gggcacacga caggggctta tggaacagac agcgctttgc tccccagcct 4140 4200 cagccactgc agtcccacct cgggggctga cggcaggagt cagggctcag aatggacccc gggccagccc agttgaattc caatccctgc tctggcacgt aagcaccgtg tgaccctgac 4260 4320 aagtcaccct gtgcctcagt ttcccatgag ccacgtcaga ccaagacccc catgcagtag ctgaggctgt ggctcggcga ggtgggcatg tggcacagat gggcacgaca ccaacaggag 4380 aacctcccat gggcactcac catgctgcac ccgtgtccgc acagcagcca cgggcacgtt 4440 atagatgccc tcgaggtaat tcctgaggtc cacccttgtc attctggagg cgaaggagaa 4500 4560 agaaaacggc atcttaacca ggctaaaagc caaaaatact gtcccagatg cacaagcacc 4620 cgaggctgag aggccgacag accaagaccc acagggggca gggaggaggg ctgggtacat 4680 cagcggcact agtggggcca ggcagcccca gcaacaccag tgctgctggc tgcaagactc 4740 cctactctgg gcacaccagc atggggtggc agtggcacag accccacaga gtgggagcac tgcccaacca acccctggcc tgctccacag ccccacatgg ctccctgctc cgggcaagtg 4800 4860 cctgtgagag gaggtgacag tctctgcacg ctcctggctg gcaggtgccc cacctcgtct 4920 gccccggggc ccagtggccg catcagggtt aggcctgctc tgcggctgat gggactgatg 4980 aggttctagg aagtaccttc tggaaaggcc tgcctggcat tcggtgcgtt aactgcaagt

5040 tccctctact gcagaacctc acggtcactg tcaactcagc ttctgggccc ctgcaggctg 5100 cacaggeetg acettegeee ecaggggage teacgetget geeeegeetg getegegtea 5160 accetgaget ggggacetgt gaacttaaac actgeagage ageaeeeeag ttttgetegt agggactgtg cattlctctg aaggtcaagc aggctcttct gagcggttct gtacatcacg 5220 gcctgctccc aacccagcct ctcagggcgc ctctcctaaa aagaagctgc aagaactcaa 5280 cagaagacgc gagcacagag gtccaaattt taaggcttcc agtgaagccg tccccgggtg 5340 gagggcggcg tgcagcctgc ctgccgggct ccacacctac agggactcca tcaatacttg 5400 ccgggcaggg ccgcctgagg tgccttccca gcaggaagag gctagcacgt gagcagagtt 5460 gttttaactc aggacccagg ccccctgag ggcactctcc caacccagcg ggaaaacttc 5520 cgggctcact ccacggggat ccccccgagg gtgctcccca accccagccg gaatcctccc 5580 ggactcactc catggggatc cggaactgca cggtgtcctc gggctgggcc acaccgggcc 5640 gcaccagctg aatgaagaag ttggttcgga acacccgaag ttgtgggcca cccagccggt 5700 acagggggta cctgtacaga agagattggg tccatgtcac acacttaggc caaggcagcc 5760 cgacacacca accetgeaga ceteegagtg tecaeteaca acagggtggg cagaaaaggg 5820 ggtagctaac actgcggatc cctgagtgtc cactcccaac agtggtgggc gggaaacagg 5880 gtagctaacc ctgcagaccc ccgcgtgtcc actcacaaca ggggtgggcg ggaaacgggg 5940 tagctatcag caggtcacca cccaaggaca cagaggtccc cacagcccct ttctcacatg 6000 ggcctgccaa ggtggacggc cagtccctag catcgactta aggagcatgc gctgttgacc 6060 cccaaggtca gactttagaa aaggccaatg gacaaaaatc agaaccccgc agacagcatt 6120 ccccaataa gctgatggca aggctcaaag acgtgtgttg gggcactgat acccctggga 6180 gagcagaccc cacgcggccg gcccactctc ctgctgctcg ggtgaagtgg agctgcagag 6240 aaccacaca catgggacag aaaaggccag ctccgcactc tcccggtggc agcagggcct 6300 agctcctcgg tatggagaac gcaggctaac caggcttagg ctcctggaag acggtgctgc 6360 caagactctg attcagtaca ctaaatgtga gttgagtgca ccacacccca gcactccact 6420 aaaagccagc agaggcagat ggagaggtgc caagtggcca ccgcaaacta gaccagcacg 6480 ctgcctgggc tggggggcca ggtgacgatc gtgcagaatc tctagccagt tggtttcgtg 6540 6600 cattetecca egtteagetg ggtggacagg cageacegte etacegtece ecaececegt 6660 tecegeeet gecactgeeg geacaceetg getetatetg ggeeteagag etggggggag 6720 gaggggcaca ggagaaactc aggcctgctg ggtctcgggg gatgtggggt ctgagagcct 6780 aggtgcaggt cttggtggac ggggagcaca ggggctcttg aggggtctct ggtggcctta tctgaggcac tgcacatggc cctggccttg ggagcaccca gcaccaagtt aagaggggct 6840 6900 ccgtgaggcc aacgctgccc caggcttcac atgaatttca cgctggcctc tgcctgtcta 6960 gggaagatga ggaggaagtg agggtcagag gccttgggtg gggtgttcct gaagggccaa 7020 cagtggtagg cagcactgag cctctgggcc cgagggcctg gcaggggcca ggagctgctg 7080 ggacctctca gaggcaaggc gcctgtaaca aagcccgatc actaatcatg tccacccag 7140 qcctcctgat gaccacactg acacatggca gcctggtggc cgggccagtg gggctgagtc ttcactcacc caaccccagc agagectect cttgggcatg geettggeet ttccaageet 7200 7260 cagagtgcag ccttcagggg tgggccccag tgagaggccg agaagaaagg gtgggctctg 7320 gaggtggagg ggcctgactt gttttaccca caggttcagg ctagccatgg ccacccgagg 7380 ggctcacaca ttccctctgg tgaccagctg tgggactgca ggagtggaga caaagtttgg 7440 ggactcccag taaacagtag aaaagagggt tcaacagctc ccaggccatt aattttcgag 7500 tctccaggct tggggcctga agggcacact ttgctaaggg tctgaagggc catgtgtggg 7560 cttgagatga gaggctggca ggggttgggc caggacgatt cactgtcctt gttcccacag 7620 gccgagcctc tccaggctgg agcgccagct gcctgtgcat ggagcctgca gatctggaac 7680 aatctgcact gtcgacaccc agggccccag gacagggctc taaggcctct cttttgttct 7740 cgaaccettg tgggcccacc ageceteagt teceteagte ceaetetece cagggageae cccaagcact ccgcatggga tttcacaagc acctccacgg taacctatct caagtagaac 7800 7860 tctgcactaa cttcttcctc aaaacacaaa aacttggctc actgccacca gcctgcctcc 7920 ccacggcccc acgagtgact cacccaggat cccaccctct cggcaccccc accccagctg catccagtcc acagcaagtc cagtcagcgc tccctgcaaa ggctccctgg caacaggagt 7980 gtgtgcactg ctgggcgagc gggccccgct gcctccaagg caaccacacc tgatccgttt 8040 ccaggggccc accacccttg gcccttcagg aacaccccac ccgggtcctc tgaccctcac 8100 ttcctcctca ttctccaggg acaggcgaag ggccagcgtg gaattcacgt gaggctcagg 8160 gcagtgttgg cctcactcag accttttctt ccttggtgct gggtgttccc caaggtcagg 8220 gccacgcgca gcaccggtcc caggtgtctg ctgaaggaag cctcctccac tgggggtccc 8280 acctgccacc ctcccctctc tccccagcta tgtgcagggg cctccaaagc cacaccctgg 8340 ccccttgacc gtccctctcc agaaacactg attactgttc tccaaaaccc acccgggagc 8400 ccacatctac tgattacgcc tgagtcattc gttcaccaag aaatatgcag ggcttcctgc 8460 ttcaatttgg ggagggcgaa gtggtgcagg acagcgcccc gatggccccc tgggaatcca 8520 8580 gagaacatgc agagtgggcg tggggggtct gggctgagca gaaccgggcc tcccgccctg cctgccccaa agccctgagg gctgcggtca gctgcccttt cccactcaaa cccaatctgg 8640

						Alty
ccgcctggac cagctccctc ctcccacgc cggccacgcc ctcgcgtgtc ggcggccag cttgtgacac	cctctgcctc ccaacagccg ggccctggct gggggcaccg cgccccttgg tcaaggcatg ggacgcccac taaggggcgc	acgtggcccc gcgggaccag tggcctccat ggttgccta acagggggtc cccgctccc cccgcgacgg	cgccccgtga ccccgggcct gggtttggct aacctggcgg ccggagaacc ggagtccgcg gggggtgacg	cgatcagaaa gaccccgggc cggaccctct ggggctcctc ctgcctcgcc cgccctgtgg	cgtctccaaa caccctcca gtccccagcc cgccacccgc cgggccagga ggtccgtctg	8700 8760 8820 8880 8940 9000 9150 9151
<210> 1998 <211> 9273 <212> DNA <213> Homo	sapiens					
ctgcccacct	ttctcctgca ggggcgcgtc cgcgggtcgc	cctgctggcc	gccccgtcac	ggcccgaacc	agctggggat	60 120 180

ggccaccccg tcacagcccg aaccagctgg ggacgccgcc ccgccgcggg tcgctgctct 240 300 gcctctgctg cctctcctcc tcgagcatgc tgtagaggtc gtcggcagcg ctgccttcag 360 ggctctcgtc tttctcggga aacagatctg ggaacgtgaa ggtctgtcca tgggcctaag ggggagaaca aaggctccag ccagagctgc aaagactcct cagcagaggg gtctgtgggg 420 480 gagcctcatg ctttctggca gcccctttct gccggcgccg gattcaactg ctcagaggta cctcctggg cctcctgggg cagcgtccct gcctggaatg taagcacccc cacggccacc 540 600 ggcccccggc tgtcacgctg cagcagaggc cacagctcca ggacagggcc gctttcccca 660 ccattgtctc tttagggcct ggtgtctgcc cccgccctgg gtgcacccat ttactagcac 720 ggggccacct ggttggtggg gggcagaaac aaggcatgga aaaacatgac acaaatcacg 780 tctggtacca tgctgaacct gtccatccaa aatgcctcag gctctactca cattaaagct cccctcctc ccagcccaga gcctggcaat taaagtgaac atcacgtacg aagaaacatg 840 900 cacgtgcggc agttgataaa tcaggaccgg ctctgccaat taactggtct tacatcttct 960 gctgagagtt cagaatatgt ccgtgtcagc caagccccag cccaggccac agcatgtggc 1020 tcgggttcac gagaaggagg ggatactgct ccttggggac ctaagcaaat acaagaagcc 1080 atcttaactt gctaatgatt actaagtgct ccaaagctaa gaggcagaaa gagcagacca gaggagaggg aagagaagag ggaggaggag tgaggatggc acccgaatct ggaacccttt 1140 agtgagtaaa atcagtcagg tacacttggc tcttgcagac cctttgtgtg taaataaatc 1200 1260 tggatgtggg caggcagcca agtatgatct gaaacaggcc cagatcccac cctgcgaggg aggtgtatgc accetgatee etggegeaga gegeagggge tggeggggag agtggeactg 1320 cgtgcgccgt agccggcctg caggaggatt gccttacaca gctctgaact ttgcgtcttt 1380 1440 taaaatacca aggggcagtc gtttacacgt gaggctgact gcccagaatg ggagattcac cttgactata tggaggtgat tctgctagtt ttccgaggca aggggaaccc aaaatgacag 1500 1560 tttaaagcac aaacatggcc atttgtcaca gcttcgggaa gaaatgggga aaggtgctga gagaaaatcc gtttcttaca ggagacaaac accgtttggg gatgccaagc atggtttccc 1620 aggggcttcc cctttctaga agagttcacc ttgtacctaa aaaaaaaaag cccttgatcc 1680 ttccaaaaag gagagagaca gctgatcggg gtaaagaaca ggaatggaga aaaatgtccc 1740 aatgacaagt aaacaaggca gccctgcctt caggaatccc agggcgccct gggggctgcc 1800 gcctgcctgg acctggaggc cggagccccg agcacggagc tcggcccagc tggcggcagc 1860 ggtttgttct ggagttgcct ctcatgtcgt gcgcccttca ttcctgcgcg cccttcattc 1920 ccgcgctgct cagcatccac acaagcctcg gggcagcggg cagtcaatgg tctttttgtt 1980 gtgtgggtca ctgaggcgct gctttcagct cccaggactt tgggccaagg agatgcttat 2040 2100 caggttgtcg gagaaagaaa tgtgggactc ccgccacgtg ggacagggcc tttccacagc ggccaactcc aaataacgtg gataatttta cctttccaat gctccctccc tgggctttgc 2160 aattagcagt gattctaagc cctggcgcag ggcccagggg gacacgctga gcaaggtctc 2220 2280 agcagacacg agacaggaaa gggccttgag agtcccctct gcgggcagac agggaccaac ggccacggcc catttctagg ctgtgcaaag atgtgctgga gttcaggaag gggggtgagg 2340 acccgttaca aattttcatt ctggaacagg aggatccatg cccaactggg acccttcagg 2400 ctcccagttg ccctgccctg tctctggctg cctggacttc acagagggag aacaacacgc 2460 gggcagcagc tgcagacacc ggatcccgga gctgctgggt tcagttttca tgggaggtgg 2520 2580 ggcccagagg aagaacgcaa gggctcggat gacttgaatg ccacttgtag ccgtagctgc ttttgaagtg cccgtggcgg tgccggcaca cgggatgtcc acccacatgc catgacaaag 2640

2700 acagatgggc ccgactgaca ctgagcacac agaggccttt atgaggccaa cggctgctct 2760 ccccacctgg attggctgat ttcatgcaca gcaaatatca ggccaaatta ttccgggggc 2820 ccctgtttag aacaacaaat gtgactgttt ttcagaaaag ctgccatgct aacttggcct 2880 ttttcacaaa ctgcctcctt agccccacaa caggccggct ggcccaggag gcggtttcca ccatcgtgtg actgccatct agtggcaggg cccgccggct cggcctccag ggaccattta 2940 caccggaaga caaccccatc cccacccagt aaggccagcc ccaggggcag agtggggagg 3000 cccaggaggc ggccggggca ggctgtggac atcttggccc agagagaaag tgcctctggg 3060 tttgcctggg actcaaaatg aagagcccaa agaaaggctt tgaaactgtg ggtctcactc 3120 ctgacaagtc tgggtttcag aaactgaagg cccaggcaac gtggggtgag ggttcttcct 3180 ccccagagcc ccccaggata cgtaagaaag cacctgctca gaagcagcct gctgagccct 3240 aacaagtacg tgggacctgc taccctgcaa tgcaggacat gggcctcagc caacagcccg 3300 3360 gccagccaga cctgccttgg caccaaagac ctttgccctc aggggcctca cactctgcct ccgaggctga aacccagcca aggacaggct ctccagaggc cggggcctcc catgctctga 3420 caccctggtg tgcgttggag ttgaaaccca ctaggcctgt gatggctgcc tttgcccaca 3480 gagaattcaa acttcaaaat cacaaaacgg ccggacgctg agacgtgccc catgtgcccc 3540 agtgctcacg tgctcccagc gccaccacta acacccccaa ggccgtgacg gagcatgacc 3600 ttatgtggag cctgcctctg cgctgaggcc ctgagatccg gcctcacggg ggctccctgg 3660 gccccagcgc agcgtctccg gcacaaacat ccccaaggac acagttgcga ggagcccctc 3720 ggaggccccg ctggggctgg ccagctcaca cgcaccagct gcacgtaggc gaccttgtag 3780 3840 gagtgaaaaa aaaatcagaa ctttaaaaaaa atcagaactt taaaaaatta catcctcaga 3900 ggtcaatgcc actaaaacga acctctgctc tcttaaaaat gtaaatatgt ttttaaaaac 3960 tcaaaaaggc gatttctcag ggaaatgggc actgtaatca aacgagccag cacagcaggc 4020 tcccaggctc ctcccttctc ccaacagagg ccagcaggtt ctcaacaaag gagcggacgt 4080 ggcaccagcc agggcacacg acaggggctt atggaacaga cagcgctttg ctccccagcc 4140 4200 tcagccactg cagtcccacc tcgggggctg acggcaggag tcagggctca gaatggaccc 4260 cgggccagcc cagttgaatt ccaatccctg ctctggcacg taagcaccgt gtgaccctga 4320 caagtcaccc tgtgcctcag tttcccatga gccacgtcag accaagaccc ccatgcagta 4380 gctgaggctg tggctcggcg aggtgggcat gtggcacaga tgggcacgac accaacagga 4440 qaacctccca tgggcactca ccatgctgca cccgtgtccg cacagcagcc acgggcacgt 4500 tatagatgcc ctcgaggtaa ttcctgaggt ccacccttgt cattctggag gcgaaggaga 4560 aagaaaacgg catcttaacc aggctaaaag ccaaaaatac tgtcccagat gcacaagcac 4620 ccgaggctga gaggccgaca gaccaagacc cacagggggc agggaggagg gctgggtaca 4680 tcagcggcac tagtgaggcc aggcagcccc agcaacacca gtgctgctgg ctgcaagact 4740 ccctactctg ggcacaccag catggggtgg cagtggcaca gaccccacag agtgggagca 4800 ctgcccaacc aacccctggc ctgctccaca gccccacatg gctccctgct ccgggcaagt gcctgtgaga ggaggtgaca gtctctgcac gctcctggct ggcaggtgcc ccacctcgtc 4860 tgccccgggg cccagtggcc gcatcagggt taggcctgct ctgcggctga tgggactgat 4920 4980 gcggttctag gaagtacctt ctggaaaggc ctgcctggca ttcggtgcgt taactgcaga 5040 gttccctcta ctgcagaacc tcacggtcac tgtcaactca gcttctgggc ccctgcaggc 5100 tgcacaggcc tgaccttcgc ccccagggga gctcacgctg ctgccccgcc tggctcgcat caaccctgag ctggggacct gtgaacttaa acactgcaga gcagcacccc agttttgctc 5160 gtagggactg tgcatttctc tgaaggtcaa gcaggctctt ctgagcggtt ctgtacatca 5220 cggcctgctc ccaacccagc ctctcagggc gcctctccta aaaagaagct gcaagaactc 5280 aacagaagac gcgagcacag aggtccaaat tttaaggctt ccagtgaagc cgtccccggg 5340 tggagggcgg cgtgcagcct gcctgccggg ctccacacct acaggcactc catcaatact 5400 tgccgggcag ggccgcctga ggtgccttcc cagcaggaag aggctagcac gtgagcagag 5460 ttgttttaac tcaggaccca ggcccccctg agggcactct cccaacccag cgggaaaact 5520 tccgggctca ctccacgggg atccccccga gggtgctccc caaccccagc cggaatcctc 5580 ccggactcac tccatgggga tccggaactg cacggtgtcc tcgggctggg ccacaccggg 5640 ccgcaccagc tgaatgaaga agttggttcg gaacacccga agttgtgggc cacccagccg 5700 gtacaggggg tacctgtaca gaagagattg ggtccatgtc acacacttag gccaaggcag 5760 cccgacacac caaccctgca gacctccgag tgtccactca caacagggtg ggcagaaaag 5820 ggggtagcta acactgcgga tccctgagtg tccactccca acagtggtgg gcgggaaacg 5880 5940 gggtagctaa ccctgcagac ccccgcgtgt ccactcccaa cagtggtggg cgggaaacag ggtagctaac cctgcagacc cccgcgtgtc cactcacaac aggggtgggc gggaaacagg 6000 6060 gtagctaacc ctgcagaccc ccgcgtgtcc actcacaaca ggggtgggcg ggaaacgggg 6120 tagctatcag caggtcacca cccaaggaca cagaggtccc cacagcccct ttctcacatg 6180 ggcctgccaa ggtggacggc cagtccctag catcgactta aggagcatgc gctgttgacc cccaaggtca gactttagaa aaggccaatg gacaaaaatc agaaccccgc agacagcatt 6240 ccccaataa gctgatggca aggctcaaag acgtgtgttg gggcactgat acccctggga 6300

gagcagaccc	cacgcggccg	gcccactctc	ctgctgctcg	ggtgaagtgg	agctgcagag	6360
aaccacacac	catgggacag	aaaaggccag	ctccgcactc	tcccggtggc	agcagggcct	6420
	tatggagaac					6480
caagactctg	attcagtaca	ctaaatgtga	gttgagtgca	ccacacccca	gcactccact	6540
aaaagccagc	agaggcagat	ggagaggtgc	caagtggcca	ccgcaaacta	gaccagcacg	6600
ctgcctgggc	tggggggcca	ggtgacgatc	gtgcagaatc	tctagccagt	tggtttcgtg	6660
cattctccca	cgttcagctg	ggtggacagg	cagcaccgtc	ctaccgtccc	ccacccccgt	6720
	gccactgccg					6780
gaggggcaca	ggagaaactc	aggcctgctg	ggtctcgggg	gatgtggggt	ctgagagcct	6840
aggtgcaggt	cttggtggac	ggggagcaca	ggggctcttg	aggggtctct	ggtggcctta	6900
tctgaggcac	tgcacatggc	cctggccttg	ggagcaccca	gcaccaagtt	aagaggggct	6960
	aacgctgccc					7020
	ggaggaagtg					7080
	cagcactgag					7140
ggacctctca	gaggcaaggc	gcctgtaaca	aagcccgatc	actaatcatg	tccaccccag	7200
	gaccacactg					7260
	caaccccagc					7320
	ccttcagggg					7380
	ggcctgactt					7440
	ttccctctgg					7500
	taaacagtag					7560
tctccaggct	tggggcctga	agggcacact	ttgctaaggg	tctgaagggc	catgtgtggg	7620
cttgagatga	gaggctggca	ggggttgggc	caggacgatt	cactgtcctt	gttcccacag	7680
	tccaggctgg					7740
	gtcgacaccc					7800
	tgggcccacc					7860
	ccgcatggga					7920
	cttcttcctc					7980
	acgagtgact					8040
	acagcaagtc					8100 8160
	ctgggcgagc					8220
	accacccttg					8280
	ttctccaggg					8340
	cctcactcag					8400
	gcaccggtcc					8460
	ctccctctc					8520
	gtccctctcc					8580
	tgattacgcc					8640
	ggagggcgaa agagtgggcg					8700
gagaacacgc	agccctgagg	actacaataa	gggccgagca	cccactcaaa	cccaatctcc	8760
						8820
	cctctgcctc					8880
	ggccctggct					8940
	gggggcaccg					9000
	cgcccctgg					9060
	tcaaggcatg					9120
	ggacgcccac					9180
	taaggggcgc					9240
	gcggccacgc					9273
Jogogoodeg	5055000090	505000099	334			
<210> 1999						
<211> 1488	6					
<212> DNA						

<212> DNA <213> Homo sapiens

< 40	0>	19	99

ccggcctcgc	acttccggtg	gggagattcc	ggcctggagc	tcccagggcc	gaggtgagtg	60
ggtgtgcggc	cggcctcccg	gcgcactccc	agaggctggg	gggccggggc	tggagaaggg	120
aagcgggctc						180

ctcccgggc ctcagtttcg ccgtctgtgg agggggcagg ggtctccaag cgccctcctg 240 300 caaggcacct gccggacgcc ggctcatctg gtatttcctg agcacctgcg acgtcctggg 360 tgcgggaccc gggccggaat cggacacggc cctgccctct gaggggctgc ttcccgcggt gggattgggg cgggcagtaa acacgtgagc aaacaaggaa acgtcagagg tgggagtgcc 420 480 acgaggattg ggaggggtgg ggcattggag aaagtattca gccaagcgga ggtctgcgga agggagctga aggcaggaag agcagcaagt aaagaaaaac acaggtttga tgtgtttgac 540 600 acgtggcagg gggccgctgt ggcgggtgct gggaccagtg gcagaagaat gaggttacag aggccttcct tgtggaccag gctgaggagc tgggcttagc cttagggcat gatctgtttc 660 720 gtgtgccatc tctctggctg ctttatagat tccaggcctt aggggcgaaa gaggaaacag ggagaccagt tagaccagtg gcagtcagca ggtgaaagat aattgtggct tagactgtgg 780 840 tagtgggaat ggagaggaag agaagtagag gggtcaagaa gtgtattgaa agtggaactg acagggcagg atttgagaaa tgacagaaat aagtggtcaa agatgacttc atcatagatt 900 tttggttttg gcttaagtaa ccaagtgtat tatgctggca tttactaaat gactttggga 960 tagattggga gcgtgagaaa taattacgaa atcttcttag ggcatcttaa gttttagata 1020 1080 tttggagtgc agctaccaaa taggcagtta gatatatgag tctgatacag aaaaggtcag ggctgatgta aagaatttag aaatcattgg caagtggatt gggtaggatg agattatgta 1140 1200 gggtaagatt taagagagaa gagaagccag gttccaagct ttaggcaccc aatttttata gattgagttg acaagaaggt gccagcaaaa aagaccaata aggagtccag aaaagcagaa 1260 gaaaaaccag gagaatgtgg tatcgtggca cccaagagaa ggttttttct aggaggagga 1320 1380 agtgatccat tgtgtaaggt aagaatagag actaagccgg cccggcacgg tggctcacgc 1440 ctgtaatccc agaactttgg gaggccaagg cgggcagatc acctgaggcc gggagttcga 1500 gaccagcctg accaacatgg agaaaccctg tetecactaa aaatacaaaa ttagccgggc 1560 atggtggcac atgcctgtat tcccagctcc tcgggagcct gaggcgggag aatcacttga 1620 acccgtgagg cggagtttgc ggtgagccga gatcacgcca ttgcactcca gccttgaaac 1680 tccatctcaa aacaacaaca acaacaaaaa gaatagagac taagccttcg aaggggcagc agggaggagg gtgtggtgac tcattggagc agtggagatg ggctgaagtg agagcagggg 1740 1800 gtgaaggagt tggactggca gtgcggggtc ctctggggaa gtttcactgt taaggggacc 1860 aggagggag taagcctcta ccatgagcca gcatttaatg ctgtacctga tgccacttta 1920 cagttggaga aactgagtcc agaggtcaag taacttaggg tcacacagta gtgagtaggg 1980 acaccaggat ttgattctca gtgtctaact ccaaagccca cactcttaag cactaaacca 2040 tqctqcccaa qttacagtta ggaagatgga gggaagcagg tgtgccagtg atgcaccagc 2100 cagcettace ttgatgtgae tgetgeeece agetaagetg etetetgtgg aaagtgggge agaatatgga ctttccttcc tgagcaaatg agatttcaaa aagagttgtt tactccttta 2160 2220 aatcttgttt cccttataaa ataagggtgg ggaccttttc agtttcacgt ctgtgtctcc 2280 agtggtgggc ctacaggagt gcttgataaa tgctcattaa gtgcctagat gatctccagg gaccetteta getgagattt ggetttgtgt ttgggcatag gtgacettet gaateecaat 2340 aagaaaataa gttaaatttg agacagtgct tcttgtaggc ggggtagcca tagggactta 2400 ttggaggcag gggaactggg ccaggtctgt gaaggaaggt cagcatttga acagtggagg 2460 gagggtgttg cggtgttgca gtgctgcagc aggaaatgca gcaaaagcag gagctgcaag 2520 aagttggtta acagaagagt gaacagactt ccctggcttg gaagccacag gaggagccat 2580 gagggaagag tgctcagaag aaagctctgt tagtgccagc atgtcctgtg agtgcctgtc 2640 acaggacagg gtcagcagtg gttctcaaca gggagcaggt ttgatcctca ggtgacatat 2700 ggcagtgtct agagacattt cttgggtatc acaacttggg atggggggaa ggatgtgaca 2760 ggtgtctggt gggtatgggc cagggatgtt gctaaacatc ctgccatgta gaggatgggt 2820 cttctcacaa agaattatct gtccccaaac agcagtaacg cccaggttga gaaaccctgg 2880 cgtagaggaa acagtgtggg ttttgagatc tgtagacgta tgtttgaggc ccatgcgccc 2940 tctttgttgg aggagcctga tggtggtggt tgcaggagaa gtagagagaa ccgtgtagga 3000 gactcctgca gtcatttggg gagaggatgg tggctgagat ggtagtggtg gagttcagga 3060 3120 catgtgctca tatttgggat atttctgaag atagagctga cggtatttat tgattgaatg 3180 tgggctaagg ggaagagag aatcagatga gcctaaggct tttggcctga gcaactagga 3240 gagtagtgga gccatttgct gggatgggaa gtaggaagag gagcaggctt ggatgaaatg 3300 ggggtgtgga aaacacgagt cagtttcaga cactctagat gtgagtgaga tgcctgatat 3360 tagatatcta agggaagaag aggttaggta ggcattggat attcttctgg agttcacatg 3420 aatcagagcc ggggcatata ttgggaagac atcagcttac agaaggcatt tgaaggaatg 3480 agaatgcatt aggtcaggta ggagtctcaa ctcattggat ctgacacctc ttttttatta 3540 caaatatttt gtaacagtcc cttttattac cctaaaatga aacatatgat taataaaaac 3600 tgcctacaca taatttttta aaaatcaaca aatgcagccg ggcgcggtgg ctcacgcctg taatcccagc actitgggag gcaaggcggg cggatcacct gaggttggga gttcaagacc 3660 3720 agcctgacca acatggagaa accccatctc tactaaaaaat ataaaaaatt agccgggtgt 3780 ggtggtgcat gcctgtaatc agtcccagct actagggagc ctgaggcagg agaatcgctt 3840 gaacctggga ggcggagctt gtggtgagcc gagattatac cattgcactc cagcctgggc

3900 3960 ataacataaa aggaaagtaa ttgatagtaa aacaaaatat gtttcaatat gtaagtttct 4020 gggcacaata gtgctggaag ttgcagtgaa gctgtccctt ctgtgtggac cctctaggag 4080 tgtgatggcc acagacacag actgacacag ccgtgttgtg tcgcacctcg aaaaccacta 4140 gtgccattgc tgtagatgat gtggtttttc cagaatggac acttttggtg ccattttgag accaattttg accattttca gtctcccttc attgtacata ggcgtcttat tcttggaagt 4200 gttagttcac agcagaacca tggaaacact gcactgtgtt tacatgtaaa cagagttaca 4260 ttctaggttc agataattat aagctaatct ttcacctata tggatgtcaa agtcgtgcgg 4320 gatgcagagc agtaattggc tatgtggact gccccttctt tatccctgct tactgaacgc 4380 4440 caggagcata tccccaaaat accgccacag gtttccaaag ctcctctgaa gacaactgta gccccagaga ttcatttgga cacagccagc tccctgtttg ccccggggag gggaaatagt 4500 aacaagagtt ccagagtgca gaatggaatg taactgctcc cttcagaaat gttggggtgg 4560 gagatggaga atgtgtctga tcgtgaagcc taggaaggct tcgagaagaa ggtggcgttt 4620 caataggatg ggaatgtctc aaaggaggat ctgtggttga ggggggcacc cagatgaagc 4680 agcaggtatc atcacataac actggacctg aggctcctcc aggcacagac aggtctaccc 4740 ggcatgctcc gggcactcat cagggttggc tggattgaca gggaggctgg gagtggtttc 4800 4860 atttggcaat accgtaaggc aggctctgct tccagggagt agtggttaca gcctggtctt 4920 acagtgttcc agccgttaga gtgttggttt ccttctccat ttttaacccc taaagaccag accagtcccc tgaaaatcgc atgcctgctc tctgtcagtc atcaaaccag acggagaact 4980 5040 taaagtacac cagctgtgcg taaggccagt gtggtcttac tggtccctat ctttgtgccg 5100 ctcgtagcct ctcaggggac agacattact caaatcacac cctgcacaag tgctatgaaa 5160 gagaagtagg agagccgtga aagcaacatg tatctcaggg gactgattca ggggatgggg 5220 tggggttccc tgaagaagtg acctctgagc tgaagatagg taggattgat gaaggactga 5280 agggtgggtg cagtgttcgt tcatttcctt cagacaacgg gaagaaagct ggtgtgtttg 5340 gggagctgaa aggcgcccag tggggccagg tcctggagag cctgtggctg agactgggaa 5400 gaccagcagg gccagatgag gccatgggag ccgaaagaag ggtgctggtc tttatcagaa 5460 aagcactgga agctgctgaa gggttttaag cagtggcctg acatgatcag tttgtgtttt 5520 aaaaqqtcac tttggtggca gttcatggag aatagcttga ggtgacaaga cagcagacac 5580 gacgtgggtc tctgggactg cctgtgccgt tgtgggcagc ccctccagag ccctgagtca 5640 cqcaqccttc agaggcaccc atggctacga gaagcacagt ctctgcctga ggctccagag 5700 cggccctttt tccccagcag cagaccttgg gacctgtgag cgctgcatcc aattaaccat gggaagggtc agcaccagcc accagcccct taggtgagga ctctgcctgg ggctctgctg 5760 5820 atggttccga atcatggagc tgcagagagc tcctccagcc tggagacgtt cttggtgaaa 5880 gctgtggtct aactccaccg gctcttcctg cacattgtat tcaagagggg tgcctgcccc 5940 cgctgactca ggagctccgg tgctgcagcc gccacgaatg gggaggtggg ccctcgatgt 6000 ggcctttttg tggaaggcgg tgttgaccct ggggctggtg cttctctact actgcttctc 6060 catcggcatc accttctaca acaagtggct gacaaaggta ccaggaggcc ttgctggggc 6120 ggggtgctgg gatgaaggtg gccagagcca tggctacggt gcccttcatg tttaacagga 6180 tccaagcctg ccgtgccagg gttccccttc agtgtttgga tccagggaaa ccaaggagag 6240 cggggggtgt gaagggatga gctggggaaa ctggggctca agcagcagct atttacccca 6300 ctagagaagt atttcaatat tttaataagt gatacaacgt agtgggccgc agtggctctc 6360 acttgggcat aggccgtgag gaaggctggg caggtagctc acaggtgtgt tgaaatggtg 6420 gagacagcac caggctagga ttgagtctct tggctgccac ctgtcttcgt gacctaagag 6480 tctgtcattc caagcgatga taccgtaact aagggcccta cacacatagc aaggtcctca 6540 6600 tgaaccaccg aatgagcccc actccagcag aggggcgaag aggaagaggg agccggtggg 6660 gggcaggctg tctaaaccaa gccggggtgt ctgctttggg ctccatacag agcttccatt 6720 tccccctctt catgacgatg ctgcacctgg ccgtgatctt cctcttctcc gccctgtcca 6780 gggcgctggt tcagtgctcc agccacaggg cccgtgtggt gctgagctgg gccgactacc 6840 tcagaagagt ggctcccaca ggtaggtggg ggacctcagt gagggcagag caggaagagg 6900 ggctggggaa ccataggatg agaacaagag agacacccgc atgtctggaa gccaagtccc 6960 teceetette etgeaetgtt ceteetetge cetettgaee tggeetecea ceaeceaege 7020 tgctgcctct tgtgcactgc gtgccttccc actgccccac cacacaccca caaaaccccc 7080 cctgcacctg cggccccgca gctccctctc ctgccagcag acaccgagcc tggagtgcag 7140 ccctcaggcc tggagataag tggtgagcag gcagggtccc tgccctcgca gggctgtgac 7200 acggacatgg agggcactac ggagcccagg gaggggacca acccaaggcc ggggcccatg gctggtagag gaagatttcc taggccaggt gccaagtagg cagagccctg aaggatgcgt 7260 7320 gggactggtt ggccctggga ggagggccc tcgtggcccg agggagattt agtgccagct 7380 gtggggtctg gaagggaact caaagtgttt caggatactg agaacccggt gctggccaga 7440 qqaaqtqgga aaaatgagaa ctgagagggt gggcaggggt catgtcctgg aggccggatt 7500 ccccgtggag gagtttgtgt tccatcctga gggaaaaggg tttccagtaa gggatcaacc

agatcaggtt aatacctccg ctcagggggc tcgccggagt gtttgtggaa accataccgg 7560 7620 cccagccagt tggaatgggc cccagcccta atgctagagc agcccccgac ctttgggggc 7680 cagatattaa ccctttagtt gctggtggaa aagaaggccc aagggcccca caggaggcac 7740 cgggatggtt cagaagtggg ggacactcag gtgcctcagg gtaccagccc accccagcag 7800 agtgtggacc tcccaagctg tcctgtgggt gcctgtgtct tcacagctct ggcgacggcg 7860 cttgacgtgg gcttgtccaa ctggagcttc ctgtatgtca ccgtctcgct gtgagtactg gccatgccct gctgcctccc ttcaggctga agctgtctgt ctgtccagcg gggtgtctgc 7920 acaccegget getaggecag ceactecace actetgggae cagecettge teteteagee 7980 8040 tetecetgge acceageage tetecgggaa gtegecagee tetteegtaa geccagegea gaggagatgc tgtgcccacc tgccaggcag cgtggggaag ccagggagct ctcccagaac 8100 cccatcatca gagcagggga aggcaggctg caaggccaca gacaggtggc cactggtggg 8160 8220 tggtacacgc agccgcagca gagccctatg tggcctgggg gctacacaag agtttcttct tecetetgat gttttgette agagageact gtteetgeet tettgteete etaettetea 8280 tectteette eegeteetgg getetgeega gggttaggta aagaacagga eteagggage 8340 tcaacgtcag acctgtaacc tcttctctct ggtgataacc agaggcctct tagtcagaga 8400 8460 ttccttctga ttaaaggtcg cttatcactc agatgacagc ccagctctgt ttggtcattt 8520 cgctcagtga tttgtgctcc tgctcctttc tcggtgatgg gtctgagccc tgagctccag 8580 cagtgcattg tgggtaattt tgcttccagg tacacaatga ccaaatcctc agctgtcctc 8640 ttcatcttga tcttctctct gatcttcaag ctggaggagc tggtgaggcc ccagcgtctc 8700 ttgtgtcctt cctgccccca cagatgctaa gaataaagtg ggagtctgag cagtggcttg 8760 tcctgctgtg tgacagagga gacaagccca gtccaggtgg cagtagatcc ctttctgaga agggacctag acatgggcaa tactcagaat atttagaaac cagtgtggca gggtaatgac 8820 8880 caaaggtgaa agcactgcag gatgagggtc ccagcagagc tgggtctagg aagcaccctg ctgtgggagg cagtagccct gtgtgttagg cccagggagg aggtgggacc acttgggggc 8940 ctaggacage egteagtgtg geagageaag eagggetgtt ggeataceag etgacegtea 9000 9060 gccctacatg ctgacattgg tgggcaagga ctgtccagga ccccctggga tggagctgaa 9120 gggtggaagg atttcttgcc ccaggggcag ccaagatggc tgctgacccc aggctccaaa 9180 tgtgatgaac ccttgaccct caagaccccc gagttagctg ccactgctcc ccatcctacc 9240 agegegegge actggteetg gtggteetee teategeegg gggtetette atgtteacet acaagtccac acagttcaac gtggagggct tcgccttggt gctgggggcc tcgttcatcg 9300 gtggcattcg ctggaccctc acccagatgc tcctgcagaa ggctgaactc ggtgagcacg 9360 tgccactcat cctccagaga gaggaacccc ggcacaggca gggcggaggc agggcagggc 9420 cggaccagac ctgatggtgc ctgtcccccg ccctgcaggc ctccagaatc ccatcgacac 9480 9540 catgttccac ctgcagccac tcatgttcct ggggctcttc cctctctttg ctgtatttga 9600 aggtacgttg ggccttccct ctcaagggca cctcagtgca gcagaccaca gatcctcgcc ctgagcccaa cacagtggta gctgcagaga ttattgagat caaagatgca gtccctcccc 9660 tggaagcgca tggtttgggg tccagcatga taaacgctac agagaaagca catataaaat 9720 tcagggaaca gtaacagtaa gtgtgcacag agccctgaaa gtgcaccagg gctgttctga 9780 tctttttaaa cataggaact catttcatcc ttccaaaaac ctggtgtggc agtactatta 9840 ttatccccca ttttgcaggt agaacaaaat gaggcccaga gaagtaaaga taacttgccc 9900 aaggtcccat agctcgtaaa tgagccagaa tttgaagcca gcagcctggc tccaagtggt 9960 ccagccctac tettaaccac cetatettge etetaaggaa tggggaatca gggattgtte 10020 caagatgctg gagtaatcag gcaagtcaga aaggcttccc aggccgtggt ttggagggtg 10080 agtgggattt tggcaggctg cagggagcaa ggcatctcgg aagtaggaat aggaggttca 10140 gccatgtcca ggaatataac ctggggatgt gtgttcaagg agtgtgggcc acgcaggatc 10200 agcagagggt gggcttccag agctgggggc tgaagaccag gagccagcac acaggagcct 10260 ggggacatgg tcagttgttc ctccactgtc gtcctccagg gatgaggaga gccctggaga 10320 10380 actgtgtagg ctgggaggtg tgacgccacc ttcctttctt tgatgttttg ggattagcct ttgtcccctt tctgtttatc cttcctccca gagtcccgtc tgtaatgccc tcagggtcat 10440 10500 tacagaaaat tctgtcccac atccatttaa gtttcaagca gtgaagcgtc ttgaacctcc ccaagaaaat tattctgaag ccccgttgtc caggaaactt ctgttcaggg cctcgttttt 10560 tttccttctt taaaatctct ccccactcct tcattatgcc cccttgtacc aaacgccaca 10620 ctctccctcc cctcccgtgt gtttacacca tgccccatct ctgcaaaacc tcatctgaaa 10680 gcccctggta gtcgtcactt ggcaaagctg catggattta gctcctttaa tcttttctgg 10740 10800 taaattaatc ccccaagcgc cttcattact tatgctgctc ttccccgaat tcccttcaat 10860 ttgccgacgc ctttgcagtt ctgctgagcc cagcaccaaa caagatgtcc tacactgtga ggctgttttg cctgggggga ctgtcactcg gcatttcttt ggtgcttccc tccaaaaatc 10920 tcaaaatact cgtccagctt ccagctacca cagttgtctc ttgtgcccag ttctgggccc 10980 11040 cccttcaccc tgtgctaata caccacgagg actttcgtgt gggagggacg ccgggagtca ttcttccaga tggacagtgt tggagggacc atgactcctc cgaaagtcta agctgaattt 11100 ggggtagggg gtgtgcatgc ctgtgtttct ggagcaaggg gccatgtgtt tgcattttct 11160 ttttgggaaa tgttcatcaa gtgataccac gggttggaga aataccagtc tggtcccagg 11220 11280 cctctcattt tatcagtaag gaaactgagg tccagaaagg ggacacatct cagcccaagt 11340 cccacagctc tgtactagca agacctagat taaaatgaac gtttgtaggg atagaatttt gtccctgttt gtaggtgaac tggctgaaat gtagaccaag gagttccctg agtgggctgg 11400 ggcactgttg gtccttcgtc acttggtagc cgccctacct tctttagccc agtagttacc 11460 acagetecaa agaeeeeatg aagteageag eeatgageee eteeeeacag accagtaagg 11520 gaatactgtc caaaggtgca gggcacttcc atccgtcttt ccatgcaggg ccaccccct 11580 ctacttcacc ccagaggctc agacgagccc tccccatcat tccgctagga tccccatcat 11640 11700 cccactagga tctccatcat cccgctagga tctccttcat cccactggga tctccttcat 11760 cccgctagga tcccatcatc atcccactag gatccccatc attccactag gatcccatcg 11820 tcatcccgct aggatcccat cgtcatcccg ctaggatccc atcgtcatcc cgctaggatc 11880 ccatcatcat cccgctagga tcccatcatc ccgctaggat ccccatcatc ccgctaggat 11940 cccatcatcc tgctaggatc cccatcatcc cgctagggtc ccatcatccc gctaggatcc gcatcatcct gctaggatct ggcttgtatt gcccccaggc gctctggcag ccatcactgc 12000 12060 ttccctggtt tccccaggtc tcaggccatc tgtgtgggat cactttatac cttccatgct 12120 ttttctctgg gctgcagaca gttagcaggt ctcagtaaga actcactact acagtggaag 12180 atcttgtgtg gttggcattg ggctggccaa ggcagcccag gacccggcct cccactctct 12240 ctccctgttg ctttcaggtc tccatttgtc cacatctgag aaaatcttcc gtttccagga cacagggctg ctcctgcggg tacttgggag cctcttcctt ggcgggattc tcgcctttgg 12300 tttgggcttc tctgagttcc tcctggtctc cagaacctcc agcctcactc tctccattgc 12360 12420 cggcattttt aaggtacaga ctcgggcgtg atgccagtcc tgtcttagag agggagcccc 12480 caggggtttc tcaccagcag cttcagtccc agctcctgca ccccagggcc ctgcagagaa 12540 tctgccttga ccacagccct gtgagagggt atgatcactc ccatcccaca gacagggaca 12600 cagatggaga gccgccctc cccaagggca cagcaggggc ctcaaagcca gctctgactc 12660 tgctaggcct ggaatgcatt cacattttac cttgactgcc aactctggca ctgggcagtg 12720 gcctggagcc acaggttgaa cagcccctat ccagactcat caggaaagag ttccgtgatt 12780 gactggcggt gtcctccaag gccatggcca gggctagtga gaccctgaga aagcacccct 12840 gtggccagcc ttgctgtacc tctgcctcgc aggcctgtcc ttccctctca tacctcttct 12900 12960 cacttctcct tctccctccc acacatttca acagtcctcc ctgttcaggg gcagggaggg acttttctct ttggccaggc acacaccagt gttgaagcag tgttgcctaa acccagaaat 13020 13080 gcaggcctgt ccaagggtct tctggtggcc agccgcatgc tgaggcatgg ctgtggttct 13140 tggatgaacg gccttgccag tcctgtttgg agtctctgtt tatagagagc cccgggacca 13200 gttgtgtctt cagtccgggg taacacagca ttctcacaca taggctcagg gctctcttct gtggctgcct tctggggcag ccgtccttta tccttgtgga taaggcgcga tctggacacc 13260 ctggtcccca gcctgggatc tggtttgcct cttttattcc tgacagaatt ccatgacaag 13320 cacctccttt gttgcatctc acaaaaggag gctggcggga cagcgccgca agccggccgg 13380 gtcccctgac ctctctgcct gcctgggccc aggatttcag taagatcttg atctgcccac 13440 ctgagtgtac ctagtgcccc caccttccac cctcctggtc aagcagccaa atctgcctgt 13500 13560 tgatcatgct ccctcctgct tctctgcccc caggaagtct gcactttgct gttggcagct catctgctgg gcgatcagat cagcctcctg aactggctgg gcttcgccct ctgcctctcg 13620 ggaatatece tecaegttge ecteaaagee etgeatteea gaggtaaeee agagteeett 13680 ccagaagcct ctgttttctg ttcttctccc tgtgactctt agtgattctg atgcaggaag 13740 tgtgcccggt ggctctgctg ccgtcactcc tctaggaaga tgtgggggtc atctccagag 13800 13860 tgggtgggtg gggcctgggt gactcagcac acatgcaaat cagagcaaac caagaaaacc acgactgggc ctgtaactgt ggtctctctc tatcccaagg tgatggtggc cccaaggcct 13920 13980 tgaaggggct gggctccagc cccgacctgg agctgctgct ccggagcagc cagcgggagg aaggtgacaa tgaggaggag gagtactttg tggcccaggg gcagcagtga ccagccaggg 14040 14100 caaatggctt agaagcaggc cactccccag cctgctgcca gcactcactg tgctcaagcc gccagggctc atcatggtag ctgggagctg tggacgggag tcaccaggtg gtggggccaa 14160 gccagggact catgactttt gcccctccct tcagagcctg gtcacacaag gggcgagcac 14220 caggccagcc tgggactggc cagagctggg cccaagctgc gctggaatcg cagcaggaga 14280 14340 ggggagtggg ctggttcttc ccaccacttc ccaggctctg acagccgaga ctcatttcca aggcacagca gctttctaaa gggactgagt ttggactggg ttttggacct ccaggggctg 14400 gagetteate acctgggeag tgtettttet cagagageag gtttetttat agtttggaaa 14460 14520 taaatggttc acggtccact ggccgccttg tgttgctgga gacgtggggg cagggagggg 14580 acagtgtggg cctggcctct cctttccttt ccctgcctgg agccttcttc aaatgtctgg 14640 tottaagoca ggcctccttc attttctcgc toctgttaga acaccagtcc cctccccagt ggggccccac tgcacctgct ggcaggaaat aaatgaatgt ttactgagta ctgcattctg 14700 gagacettae atgtttteae ageetagttt gaataetgge tttgteaeta getgtgtgae 14760 cctaagcaaa tgacctaacc tgtctgtgcc gtagtttttt aatctgtgaa atggggataa 14820

3060

tgtctatctc agagtccttt tgaagattga gtcattatta gtaacagatt aaatgttata 14886

taagca

<210> 2000 <211> 32681 <212> DNA

<213> Homo sapiens <400> 2000 60 aatccgtctg aacttcagtt gccttacctg taaggtagga atgtttttca gagttcttat gagcatcaac tataataatg atatagaagt gagcaatcaa ctataaagag gctacctggg 120 ctgggcacag tggctcacgc ctgtaatccc agcactttga gaggccgagg cagatggatc 180 acctgaggtc aggagttcaa gaccagcctg gccaacatgg tgaaaccccg tctctactaa 240 aaatacaaaa attagctggg cgtggtggtg agtatctgta attccagcta ctcaggaagc 300 tgaggcagga gaatcgcttg aacccaggag acagaggttg aagtgagctg aaatcatgcc 360 attgcacttc agcctaggcg acaagagcaa gactccatct tttaaaaaaa atttaaaaaa 420 480 ataaaaataa agaggctacc tgtacgttac tactagatat atgattacta tgaagttacc atataaccga tctgtttcaa acaaatcaga cttatctagt gggtaagagc aaacccatgg 540 gttttgctct cattaattca gccattgtta attaagtgct tacccagtac catcatcata 600 660 tgctagtgat gctgctgtct gctcagacct ccgttttaga gttcctgcag agcttggggg cagctgtggt cttaggcgta ttagttgcaa tgagtagaaa catagactag cttaatttat 720 aggagtttta ttggcaggat acagtggact ttcaggtacc ccgagcatag gaagtaatag 780 ccacataatc tggaaagtta gcaggtaatg gcttttccat ctctttctga tttctggcct 840 cagttcattt agatatttat ggattcctcc tgcagaatca cttcctctga aaggctcttg 900 gttttttatt ctccatatct ttggctcgta cggatctttg gcttgccatg gtattcgctc 960 1020 tgaagcttac tatgatctta cttctccagg gtcattatca cccagttccc ttagtctgtg 1080 cgcccaggct ggagcgtaat ggtgcaatct gtgctcactg aaacctccgc ctcctgggtt 1140 1200 caagetgtee teeetgeete agteteeega gtagttggga ttacaggege eeaceateat gcctggctac tttttgtatt tttactagag acggggtttt gccatgttgg ccagggtggt 1260 1320 ctcaaactcc tgacctcagg cgatccaccc accttggcct cccaaagtgc tgcgattata 1380 gacatgagcc accacgccca gccagtctct gtcttttaaa ttcaagagaa agaactggaa 1440 tagttcagct aaagttgggt attcacttta gtcccatcag ctatggcagg gttgtggaga 1500 gtgtcattca gttcagagag gctgcctggg ctttgtggga aggacagagt cactgagaat 1560 gggggcttat taatatcttt caaatagttt ggtggttgca aatctccatg ctttaaaatg tatacgaatt tttgaacagc cgagaatcat tcagggctaa ctttaataaa gagagagtca 1620 atctaggata tgtcatatgg ggtcaagaga aaataatagc tataacctaa tgagctttag 1680 1740 cttaatctcc aaagacggcg ttcagaaagg agttaaaaat catggggttt gtttcttagc 1800 agcaccatcg aaattaagga agggtgtaac ttcatttggt aaggacttta aaatgggcat 1860 cctcacttgg attttttaaa ttccacttaa gaatcatgga cttttagact tagaaggcac ctgagacatg ctttagttct acactcacat ctttcaatag aagaaaactg agatttggtt 1920 1980 aaagggccat gtatacattg tgaaagacct aggattgggt cctgaggcct ttggttctaa 2040 atccagtcac ttgtttcagc agggacaatt atcccagccc agtgttcttt ctgttgtacc 2100 ttctgtgcct gcttatttta aaaataagaa gaagccaaac taaacaaatg atctaaaaag 2160 tcatatcgta tagttccatt tatatgaagt acaaaaccag gcaaaactca tggatgatga 2220 taagtcagaa attccccttt aaaggactgg aaggattgac gggaagagga agtatgaagt aattttctag ggtgatgaaa atgttcagtg tctcgttttg agtgctggtt acagggagat 2280 gcatgtgtat atttatatga tgtatattta tatatacaaa catatgtacc cttaagccct 2340 ctgcatttta ttgtatgtaa attatatctc agtttttaaa attgacctca caaccgtgca 2400 gtcctgtcta ctaattgcag cagctttgcc gataaggata aggatgcatc tctaagcatc 2460 cagagattga tggcgccacc cctagaacaa gaactccctg tcttgctgta actggagcag 2520 agcattttcc ccagaaatta tgcagatagg gccagtttct tttctgaggt ttgtcgtgtg 2580 tctaggcaca taaaaattac atgtgaaaaa ttctgccatg agctgcagaa gttatggaag 2640 ccttgggggc cataaggcca acccacttca atccctttag gctgcgttta attgcagtgg 2700 acagaagttg aggctggctc aaaggaaaag gggaaagcat tggccgaagc cagtccaagt 2760 tctgtcaacc gttatgactt actagctggg tgaccttggg cacttaacaa aacactgagc 2820 tttagttgtg ccatcttcaa atggaggtga taatcctgtt ctgcctaatt cgtggggctg 2880 ctgggaggac acaataaaat aagtgaaagc acttggaaaa ctagttcctt tacattgtca 2940 3000 tqttctggaa atgctggctt tttatgacag tagacttctg aagcatccca ttctgactag

gaaatggtca tgaaagcatc cctctttctg aggccgatgg gcttgtgggg gacaggactt

3120 ttactccttt tcatctaaga ggtttatact taccaggctg tgagaactga catctgtgtt 3180 tgggctgaaa aattgatagc atacatgcat aatagcctcg cgacagctat gctttgtacg 3240 ccaggagagg caggtggtcc ccattagcga ggcatgaatt gtgggtgaat ggctaaacct 3300 ggaggatgca gaaaggtctt tttcattaag agaggggcct ctcctgaact tgtaggcaag 3360 gagtgtaaat atacattgaa ataatccatc agccaagtga cttcccttcg tcagaccttg gagagagaat gctttagtta ctgcttggaa taccagtaag ctatcagagt tgcctaggat 3420 3480 accagtcaca tgggcccatc ttccagactt gctcaggatg atttattttc ctttattttg gagagaagtg ggggaggggg tcagaggtac ttgcaaagcc ttgtccttat aagaggggcc 3540 cttgtgtgag gatateetta eeteteteea ettgagttgt eageegeeet tgeeettgge 3600 agtagggacg aaaatagcat ttcctgtccc agttatcttc cccattttct gatgtcgtcc 3660 cacacagagg aggctttgca ttgtgtcctt tgaggggaaa ggggtggcat cgatgagtgg 3720 ggaggaagca agagagcatg tagctgggcc ctgctgatgc tgggatcttc ctaggatgac 3780 tgcagaaaga agtagcctgg ctcctccagc taaccactca accaagaaaa ggctgtctat 3840 tcttatctgt ctcggagcat atgcttctct cctcccaagg tctcaagaca ggaatttgca 3900 gtaaatacat teetetaeca etgagtette ttgaetetta aaetgaagtg eeacattgge 3960 atatcttgct actggctgat ctatggatga tagatagttt gtcccatttc ttcttgctga 4020 tttaatctca agagacaaaa tcctaagcag aagttgtggt atgatctaga aaaattcaaa 4080 ccaggtagtt tcatgtgtta ctttatgcag tgtctgtctt caaactcttc aaaacatgta 4140 acaagagtga aaaatgaaga aatactcttt ttccaccttt ctgattcttt ctccccaggc 4200 agccgtgtct gtgtttttgt ctcgcagaat tagagcccat tgggaacgat gccaccaccg 4260 4320 tcagacattg tcaaagtggc cattgagtgg ccaggtgcta acgcccagct ccttgaaatc gaccaggtat gctcctgaag tgagaagcag tggttcaagg aaaggcacct ggggagtgca 4380 tggcagagga catcttgagg gatggggacc accggcatca agagtaagaa cgagcaacag 4440 4500 gaaggctaag ctttgggcct ggcccaccct agggaaggtc ggtcaccatg gcttgggaga 4560 ggcttcctct tcaacaaaag ctgttaggaa agaagttcat tctcatgccc cagcttgacc ctgcttggca ggcctcttgt cagaaccttg gcatgagtag gatgttgctg ctgttgaagg 4620 4680 ctttctctct ctctcttca gaaacggccc ctggcatcca ttatcaagga agtttgtgat 4740 gggtaggttg aaatggacct cgttttcaac agtggcagct ccgactgaaa gagcactcct 4800 acaccttgag gggagttctg ggaaggatct ccagttaggc aggtcctcag catgggggtc 4860 ttqqqaatca ttgtcttggg aaggaagtac agttgacaac cataccccta agacgtttat 4920 acttcttaat tttttcctta aagtctagca ttgccctatt gaggtaggat ctgagacccc 4980 tcctcaqttc tqcacacctc ctattgtggt gctcatcttt acaaaaggct gaggccatga 5040 ttttttcaac atqacaacct aaagctttgt ttccactgta ttccaaatag gccacccaat 5100 cccttgagca actcttttga aaattactta tgagcagctt ctgaacaaga gagtggccaa gtgggatata ctgtttttct cttgcatagg tggtcgttgc caaacccaga gtattatacc 5160 ctccgttatg cagatggtcc tcagctgtac atcaccgaac aggttagtac agggagaggc 5220 aaaatcaata tgggccttgc ttggaattaa acgacccaag gagacggcac tatttatctt 5280 cactcagcat ccaggtagct tccatgtgtt gggtaaagag tcactctccg gacagactgg 5340 gaaacaccag cccttgttct tccctagtgg ctagaaaaag gtggctttta cttcctgagt 5400 gcccagggtg ctagaggagg atcttagaaa ttctttgcca aggaataagc aggagaagag 5460 ggcccgactg aagatcctca gttacatcta ctgtaaaaaa gacaaaacat tattgttgat 5520 tcaacttgct tgtaccactt taacatttta tcttagttac tttttttgtt tattttcac 5580 tacccagact cgcagtgaca ttaagaatgg gacaatctta caactggcta tctccccggt 5640 aggtattett tetteettag gagtttatte atgteacaaa caaatatgag cacetaceat 5700 gggccagact ctgttctaga aataagtact ctggagataa gaaagtcagt ctttttgtat 5760 caggaaatag tacaggaaaa taagtctgtc ttggttctca ccacctagtg gggagtaaac 5820 aaatgcaata gaaggcctgt ctcaagggtc ttgagagaaa gttgcttagg gagctgtggg 5880 aactcacaaa ggggaccacc taactcagcc tggagatttc cagaaagtct tgccagagaa 5940 ggcgtcactt agctcagatg ttaaaggatg agcaagaatt agctagagaa ataagaaaag 6000 gaaaagtatt ccagtcagag aaatcagcat atgccaaggc acagaggtat gctgtgtttg 6060 ggaaaagcag gagtgctggg tggctggagg cttgtagcag tcattgagaa gccagatatt 6120 caaggttcct tgatggccta ctcgtaggtt tcaactctgt ccagaaggaa actggggaca 6180 ttgaagaatt ttaagcagga agatatgtta tgtttagatt ttaagtttta gaaagatcac 6240 tttagtgacc atgtggaaga tgggccttaa gaagaaggtt ggtggtagta ggaacctttg 6300 6360 aagaggctaa taaggaatgt taacagccca gtgaaggcaa gtggtaatgg agatgaaagg 6420 atggatatga agagtatcta ggaggtaagc tttatgagta tggtgatatg ctagatgtgg 6480 aaggaaaggg gagaatggag gatgaccctg atttgtgcaa gagcagccct taaaggtcac taaggaagca accagaaggg tagaaagaac accaagaagg tgaagtgact gaggagcttt 6540 6600 gggcagggag agtgtcagga ctgaggagag tatggtctgc aatttttaat aagcagagag atttagtaaa ctgagagcag aaaagctgtc taatgacttg ggaggttaga ggacactggt 6660 gatactcaca aaaaagttat ggtggggagg ccaggtggcc acactgaagt ggtcaagtaa 6720

6780 aagaaaggta aaacagtgag gactttgagt ctactgctgt atcaagaagc ttggttttaa 6840 aagaaaacac agagaaggtg ataatgcgaa ggggacgtgg agtcaaaaag atgtgctttt 6900 taaaagcagg taaagcattc atgtgtttca caaatcaaaa attttcacag agatgtagca 6960 aaaggtctcc ccgcaactcc tgtccccatc tgcccagttc cccacctttc tgacccttcg 7020 tgttggttgt ttctgttgca attttttatg tgcccttaag aatgtgttca gatggaagag aggaaggttg aaggtgcagg aaagcaggta atcaatagaa caggacctta ctggaccagg 7080 agaggaagga ctcaaagccc aggtagaggg aatcactttg actgctaggc ccatgaagaa 7140 gacagccaat atggttgcac ctttggttac atttgtagaa gggcagccag aaaattaagg 7200 gcatgatggc acttcttttc ttggtgcaga gagagactgg ttcatctgag aggaggggag 7260 gtatgaagtg atatcagcca gcgtttactg aatgcctata ttttgctaaa tactttgtgt 7320 aattaaatca tctaatcttt acagacatcc catgagatag gtactcttga tagccccatt 7380 ctgtaggcaa ggaaactgag ggttagagag gttaaattac ttgccacttg tcacacagct 7440 aataaagtag ccaagcccgc tctcagaccc aggtctgtct gactctaggc ccatattcct 7500 cccatcatgt tettetgeet eccetette teetgaacte tteteatett aaggaettea 7560 ttcttccctc ctaagctctg gtaatttaat atgacagtct gggagttact cacttttatg 7620 7680 gaagtgccga cacatttcac agacctcttg cacagtgtag ttgactttcc cagaagcaca 7740 tctctctgga gcgggaggca gcagcccaga aatgctgtct caggaggaaa attgacattt 7800 7860 accttttccc gtggcgcaca ttttctccac tgtagagata gcgagggctt ctgtattgca 7920 gagagcactg tgctttgaag ggccagcttt gtaatagtaa aagaggagag gcaaagggga 7980 gagggccagc aggcctgact ccttggcggc agcaggaatt gggctccagt cacttgctta 8040 acactgagaa aaaggaaaga agacaggtgt gtttttgttc ttaagtctct tgctttctag 8100 tggagaacat taaattaaca cccaaaaaac agagaatgat gaaacaataa attgtgaggc 8160 actatgtagt aatgagctca gcggaaggaa agcccagtga atactagagg agggatttta 8220 gccgcagctt gcagaaaagg aggcaggcat cctgctagga aaagttcatg tgctaggagg aggttttgtc ttcaccagcc ttcattttca aaaaacaatt gggaaattgt ttctggctcc 8280 8340 ttgatgttct taaagtttcc ccagaactgt cactttgagg aacaatcata tggattctaa 8400 gagaaagttt ttaaaaaatt gccaggcttt tcacatttta ggattaaaag ggaccttaga 8460 ggacatcaga ttaaattctt cacccaatgc aagaatccct tctacagcgt ctttgacagg 8520 tggttgtcca gattctcctt gattgcttct gctgacaggg agcttaatac ctcaagagaa 8580 acctettetg etgtetaaca gttttataaa ttttatttta ttttatttta tttttttga 8640 gatggagtct cactctgttg cccaggctgg agtgcagtgg catgatcttg gctcactgca 8700 gcctccacct cctgggttca agcaattttc ctgcctcagc ctcctgagta gctgggatta 8760 caggcgcatg ccaccatgcc cagctaattt ttgtgttttt agtagagacg gggtttcatc 8820 atgttggtca ggttggtctc gaactcctga cctcgtgatc tgcccgcctt ggcctcccaa agtgctggga ttacaggtgt aagccactgt acctgaccaa ttttattttc ttttttattt 8880 ttgagagaga gtcttgctct gttacccggg ctgcagtgca gtggtgcagt cctagctcac 8940 tgcaaccttg aattcctggg ctcaagcagt cttcccacct cagcctcctg agtagctagg 9000 actacaggtg tgcaccacca cacctggctc attttaaaaa attttttggg agtcagggtg 9060 tcactctgtt ggccaggctg gtgtctaact cctggcttca agcaatcctg ccttggcctt 9120 tcaaagcctt gggattacat gcatgagcca cgcacccagc aagacagctt aaatagaaaa 9180 ccttcctcta ttaaaccagt atctgtttct ctgtgactta ccatcgttag tgggcctccc 9240 agatgcctcc agtattccct tggtaggaat tttttaaatc cataggccaa agcggtacag 9300 aaaagatgca gataactaca gattggtttt ggcatactaa taactccctg attgattcca 9360 caaacattta tttagcaact cctaagctgt gtgaaaaaac tagttctgcc tcaggtttgg 9420 atgtccacag aagggcctct gtgagctatc cacagagtag taacctgctc caaggagcag 9480 atggcacata tcttgtccct ggcctcctag tcccgggctg cacgccagct gatggagagg 9540 acccagtcat ccaacatgga gacccggctg gatgccatga aggagctggc caagctctct 9600 gccgacgtga ctttcgctac tgagttcatc aacatggatg gcatcattgt gctgacaagg 9660 ctcgtggaaa gtggaaccaa gctcttgtcc cagtgagtat gactaaggtc tcgttccaag 9720 gacttcgacg atttactaca tcccacaggg catcctagtc tcatttccct tgagtcaaat 9780 9840 aaggagttta ttgaatacca cctgtgtgca gagcagtgtg ccaagcacta gagtccatac caagatatat aattccatat tgtgattcta aatcgtgtag tctatttggg ctctcacaaa 9900 ttaaataaca gtacaaaaca gtactgtgcc aagtgagcag tgaaaatagg ggctagagaa 9960 10020 atgagggtta gtgagcagat ggtccagtat ctcccaggtg tctgtttgta atcatcccct 10080 gctcctccct cttcagtcac ctcccagccc atacacacac acacacacac acacacacgc 10140 10200 cttcctttgt gtttaccaca ggtgtcaacc tacccattca ccatctccct gccacacttt 10260 tgcacaggga ggaggagacc agaactttgt gatacccaca agcatcttca tcatacccca 10320 gagttcacat gcatgcggtg ggcagctgtg ccttgtgagc agcagtcagt aaacaggtgc 10380 ttggagccta acctgccaaa gagggagtca gaaatcttct cagcccatag atcaactatt

gaaattgtta gccaaatcga gtaactaatc atagatattt gttttacata ttggatcttc cagctgtatt gaagtcctga agccttcagc tgccatcagc actgacatag ttctacagtc 10500 tcccaagggt acagggttag actggcctta gtttcactct cttcagcctg aggataataa 10560 tagctacctt gcagtattat tgtgagaagt attgttaatg agaatgtgtc tgaacatgct 10620 ttgtaaatag gaatatcatc tgttaattct agagcactgt acagatgtat aaaggattaa 10680 atgtataagg agaagagaaa aaagagaaaa cattttaatc cttattctct accagcacta 10740 10800 gaataagagc tttgcataca tcatcatctt gtcgtctcca caaccctgtg aggttaacgc tgtgagacta acttgatttt acagaggaag aaattgaatt ttgaaaagat aaaatttgct 10860 tggttagtaa ggtggacagg aactgaaccc atctcttgca ctctactgcc tcttggccca 10920 aaggttaaca tggcacttac acttccttag gttctcccaa caggtgttgg agtttgacaa 10980 aggtccaatg tcttctttgg tcttgggaaa tagataagtg attctgtgtc cctgggatga 11040 agcatatgga gaaggaagat ctaattaccc agcaacattt ttttttttt tttttttgc 11100 agcgatagat acctgggctg aatctgctct acactggcta ggtgtgcaca caggcactta 11160 cagttacagt tgcatcgact gatttcccat ggggtgttca cattaaaatt catcttttt 11220 11280 gtggctgccc tcacacctgt gtttcccgat ctgaatcttt gtctattttg tgtgtgttt 11340 gcacgtgtct cagctacagt gagatgctgg cattcaccct gactgccttc ctagagctca 11400 tggaccatgg cattgtctcc tgggacatgg tttcaatcac ctttattaag caggtgaggc 11460 ctccaacatt ctgtctttct ctcctccctc agctgccagt tcacaaggct taaggggaga 11520 tacaggcaat atcgccattc tggtgagatc agctttatat tccctggggc cagatttttc atcctcaagc tctagtcttc tgtggcttct gaaagatttg cattttgtta tattctcagg 11580 11640 gcctgcactg agatggaact ggaccgtcag aactaaatat gatcaaagta gaattagatt 11700 gtcagtgaga ctggggataa agccagccag tcaaccagta ctagccctga gtcttttgac 11760 cgacttcctg agctctctct tctttttgta tatatataaa aaaaatttgc atttcatttg taaatttgcc ttctatttac aaatctgcaa ggtagcctgt ttggattgtc agactaagtt 11820 11880 cagtgggtag gagagggtac ttctggtttt accctccttt cttttacaca aaggagcagt gtcaattcag aatactgaac taaaaccaat gaataatatt gtatctgctg ccctagaact 11940 12000 tcagctatca ttggcttagg acattgggac tccccgacac tggacacaag tgaaatgacc 12060 atgtgtcaag gatattataa tggggactga gaagaaggat tagagtaaaa ggcttcaagg 12120 tcctttctac ctctcaaagt ctaagtgtgt ttagggggag tgtgtgtcag gggaggtaca 12180 tggagataaa atgagatccc agtatcagta aaatcctctg cttttttata ccccactttc 12240 tcaaactgga acccttattt tgataaaaag aattaagctt ttagattttg aggaaacaca attaagtgga tactataatc tgagattaag gtatccatgc caagggaatc cctggcacat 12300 12360 tggccagggt agccgtaaac cagataccac tatccaccta gcaacagctg cccaaatgtg aagcagagag agcttcaagg gctagcatca gatgctaagc ttctatcttt cttgggccct 12420 gagettetea attgatgtge catetetggg tetagattge agggtatgtg agecagecea 12480 tggtggacgt gtcaatcctt cagaggtccc tggccatcct ggagagcatg gtcttgaaca 12540 gccagagtct gtaccagaag atagccgagg aaatcaccgt gggacagctc atctcacacc 12600 tccaggtgtg agtaaaaaac cctacacctc cctcccttca cttgtctgtc ctctttctc 12660 ctcttatttt aagtcttcca atcctactct cctttgctta tattccaagc tgttggttgg 12720 cttcttcatt catcacctct tccacactcc tgccagaatt tctcccatca ttcagacttg 12780 atcatgtcat gctcctgccc aaaatcctct gtaactctct ctgcccctta ggttaaaatg 12840 aagattttcc cagtcttccc ataccagggt ggtaccaggc aaaattagat gctttctcac 12900 atgggcccag tagtctctgt acctatgata attatataaa atactggatt tttattatct 12960 gttgcccatt ttgaacatag agccccttg aaacagagac caatcattgt tgtatcccct 13020 gttttgattt aagtagaggc tcaattagtg cttgttgaat gaatgctcac tgaaccgacg 13080 atgcactgtg ggtgatttgt aagaaatatc acacaggtgt gagtttggaa tatcagttca 13140 aatccaggct cttctgcata ctaggtctct gccatcagca agtaacctag tctcttctgg 13200 cctcagtttc ttcatctcta gaataggtta atcaccttca cctctcacac tgtgaggatc 13260 aaaggagatt ttaaaaaggt ccagcataga ggccaacctg ggttaggtat tcagtaaatt 13320 caggggcttt tttcctttgt ttgtttgtta agactcttat cacatcctaa aacattttac 13380 cagatactga gaccatatga caaatgaacc cattggagca atgtttctcc cgtctccgct 13440 gtttttacct cacttccaac caacctacac catgtaagga agctggactt tgcaaaacag 13500 tggtggcact cctgttgatt ctcttctgac tgttgttcac ttctgttttt tagacattgt 13560 cagaatgttg ccagaatccc ccaccagttc gaggggaagt catagctccc agatttggga 13620 gtttatagtg gccctgtctt cactcagcta tgctcccaac ttgtttttcc ccactaatcc 13680 aagtaaaaag aaagcacaat tatttctttg caactctgat ttctccttgt cacttttaag 13740 13800 gaattttcag cctcagcttt ctttgctttt cttttttgag acagggtctc actctgccgt ccaagctgga gcgcagtggc atgatcataa ctcactgcag gctcaagcga tcctccccat 13860 ctcagcctcc cgagtagctg gaatcacagg cacactccac aacacctggc tagtttttt 13920 ttttttttta tttttgtaga gacagggtct cgctgtgttg tccaggctgg tctcaaactg 13980 14040 ttgggctcaa gcagtcctcc caccccagcc tcctgagtag ctgggactac aggtgtgagt

caccatgcct ggtctagcct cagctttcat acccagcgag ccaccaaggt tgattaaggt gagagggaca ttataaactc cagatagaga attctgattt tcctgtaacc tcacatctac 14220 ttctctggtt ttttttttg tctctgaatt cagagtggcc ccagttgcct ccctagggat gataggggaa catggcattt cataggagcc aatactttca gcccacagct gtcaccagaa 14280 cttatatgct ttcctttttg ggctgaggga tacttagtgc cctctgttag actccctggg 14340 taccatgtga ctaaccagga agcccatcag accctctgga aagacagcca cagaatgcac 14400 ccaagacatg gcaggtggag atgtcaagta ccaggattgt aagattccag agaatgattg 14460 tagttatttt gtttgttcat aataaaataa gtttatagtc aaagacttta aaaatacaga 14520 aaaacgcaaa attatttgcc cattatctca cctccagaca tacccactgt taaacattaa 14580 attgaatgtc ccttcagtat ttttatgcat atttttaaca aaatcgggat ctcattatat 14640 14700 atactatgtg taccttgatt ttttttaact gaataataca ccttgaacat ttctccatgt caaagatttt tctaaaaggg tagttctaag tcttttttgc aacctagaca cctttgaaaa 14760 tctggtaaca agtatatact ctcaccagtt tggaaaaaat accacttagt tggcaaacta 14820 catagaataa tttctgtatc attcctgggg ttcacaaata ctctaagctc atccctgaat 14880 cccaggttaa gaatctttac cctaaaacat gacttttaat aactacttaa gattctcata 14940 tgtataaatg ttggctaatg tgaccatttg gattactttc cattcttttt taagtagtac 15000 tttaatgaaa cgccttgtca gtaaatcttg catagctctc tgattactgt cttaggataa 15060 attcctatta gtgaaattgc tgggtcaaga gcatgcccac tttgaatgct tttgagactg 15120 agctccagat cattatttgc ttataatctg tgagtgattg ttttaaacca tttctaagca 15180 tcatcttgct gttcagtctt ctaatctccc tctctcttct ttctccattg acacagctcc 15240 aaccaggaga ttcagaccta cgccattgca ctgattaatg cactttttct gaaggctcct 15300 gaggacaaac gacaggtctg tggctgcctt ttcacatttt tcatctgggc tcttctgaga 15360 taattctcac cccatgcact ctttgctatg cagagagcac aaatccagca attttcccaa 15420 gagttcttcc tcttagctgt ctggtctgga gcccaggagg gtggctttgc taaggaagac 15480 ccagggaaga cctatgaggg gaaaccagct gggtcttaga tgagagcagg gcccttcaaa 15540 15600 ctttttcctc taaagggcca gagaataaat atgtttgact ttatgggcca tatggtctat 15660 gtgatagcta ctcaaccttg ccattgtagc caaaagcagc ctcggccagt aggtaaatga 15720 atgggtatgg ctgtcttcca ataaaatctt atttacaaaa acaggcaaca ggcctaatat 15780 ggccatagtt tgccaactcc tgggttacag aatcaagaat aaggaagagg agaccctgtg gctaccctga gtccaaggag tccaatatga atgggatttc acactaaatc ttaggtttaa 15840 15900 aggttctctg atggagattc taaacatctt ccttcccctg ttcattaact gtgacattat 15960 gcagatagct ctgcctctgt gaaccttagt ttcctcacct gtcacatggg agcaacaaca 16020 tctgccttgt ttacctcaca aggatgtctg aggaaaaaca agatccctgt ttcacaaata 16080 aggaaactaa gaatcagctg ggtggtggaa caaacactga cctaagagcc gaggggcctg 16140 ggactaagta ttctccctgc tgctggctgg acaagtgttt gtaacctctt tttgggtctc agtttctctt tctgtaaaat gaaagggcca gtttaaatga tctctgacag cccttccaat 16200 actaacattc tagatttctc tgagaaaagc ccaagtggtg ttaaaagtaa gacattttag 16260 16320 ttctctgaca atctcatggg ctcagtaaga tgaaattcaa gtgggatcat gtatgtaccc 16380 agctcttggt agattctaga gggaagacca gaagcatctg tggttctgtc tgtccttgtc tttcttggat ggcttggctc tgttaatctg ccttcccggt ccttgtttga atgtaagctg 16440 16500 aaagctcatt ccgtctgctt ctctctgtgc ttttgctttc tgccggcagg acaagcacct taatcctcta gacctgcctg tcactgtaag tagcactgcc atgtggaaag ggccccagct 16560 cttgcaggtg gggaagtcaa agctaggcaa gaatctcatg gtctgatcta gatgttcagg 16620 16680 gcatgccaag acccagggaa aggttgtgtg ctgtgaatct cctttgtcag gacacttagg 16740 gaagtactgc agattagagt cacagaaagg attaaggggg tacctgcccc agggagtgtg 16800 gcccagcct tcctttataa cttgcctttg catgggtctg tagttcaact agggcagacc agactcagaa acagctcgta actttgatct agacaatacc atggatgcgt caccttctta 16860 16920 cttgctttag tggaagagaa aaggtatccg tgcccttttt ggactcttac tagaccgtgg 16980 gaatccgaaa aggtttagac aatcgacaaa agggaatttg gatgctcatt tcttcattat 17040 agggagettt agagaggtea getttgegag gagatgaaag gggataagtg eeteeceetg acaccacaga gaagettttg gtetaagace tttatattet agetgeagae eactgteaat 17100 tacccacctt atgagttgtc cacagcaaga tttaatctca gtcgacctcc tatagttacc 17160 agagaagttt ctaggccact gtcctcctct gctagccagt atgtattcag agaatgcaaa 17220 gtaaaattta atgttcctgg cagcattagc catttggaat atggctagaa atccagaagt 17280 gtgacagagg ggcctttcag ctctgagaaa aatgacacag agctcacaga tactactcca 17340 taggagaggt gtgacagctc cctcaggccc actgatttag gattctctat aaaattaaat 17400 gaaggcagca gtttagaaaa tgaagtcatg gtaattaaca tcagtaagaa gtgatggtcg 17460 acactggaag gaggagacaa gaattatgaa aagctgtcag aaaaattaaa ggcattgtaa 17520 tctgggacca ttttgtttat gggaaaatag cttcacatct cagtagctcc tcagggtatc 17580 acagtgtcac aacacagaat aatcactgat gttctttttg atgaagccga ctccttagca 17640 17700 gtgattaaat tatcactgta gtcacttcag aaataaatgt atataatatg tctttaaaag

atttgcataa gaatggtcaa aataatgatt ctgagagaac ccttaaagct ttgctccctg 17820 gaagattcat ttatgtagga aacttgattt cctgggtggg ctaaataaat aaagcataac 17880 tatcaaagtc tggatcaaat attataaaaa aggtgagcct gttataaaaa attacccaaa 17940 acaccagact cattgttctc taagccagtt agaacggaat cctagactac ttactgttgt agagcgtcca gaccccagcc gtctgctgta gggtgggagg gggttgctgg accaaagccc 18000 18060 ttccttgttt ggagtcagtg cttcactaga gttccttcta gccttagcag tggggtctac ctggcacgat gcatgtggct tagaaaccat cacactgctc tgtgtccatg tgcaatgtcc 18120 ttgtgacaca agcgtctcat cttcaagcag tcctcatctc tctttgaaga cagtggagtt 18180 gattgtgcca ttaggaaagg aaatcctatt tgaattaatt tgcactcaca aaaataggga 18240 atgttgcaga gtgtaaaata catctgatgg tcagtggatt ttcgttcatt cacccacttt 18300 tcatttggga ggaaaaaaat ttaagaaagc aaaaaaggcc cagaattttg acatcacctt 18360 cctctcgata gtagtcacag gtgtgtgcct gccaccctgc cttatatttg cttattttcc 18420 tccacaggat atggcaaatg catttgcaca gaagcatctc cggtctataa tcctgaatgt 18480 gagttcctgg aacatgctgt attttattac tattaacaac aattattact gttattgtta 18540 18600 atatattatt attgaaatta ttaatgagtg aggaggacac acagaggaac cttatcaata 18660 ggtaaatacc tettgaactg aatagetttt teeegegate etetgtgage agagttgeet 18720 ctaggcagcc atctcaccag caattgcagt gcgtccaggg agggaccaag gccagctcta 18780 ctgtttgttg ccctgcaact ccagaatttt tatccagagg gaatatgtta aaataggcac aaagggggaa aataactcat ccaactgaca ctgattaaaa atctgaattg tgtagggcac 18840 18900 tgacagaact aagtaagcaa gtgtatttgc tctcaaagac cttctggcct ggtaggaaag 18960 actagtgatc atagtggggt gtgatctggg tttgtggtct aggaaaggat ggaggaggaa 19020 cagtgatttc tgccttgaag aagagtgttt ccggaaactt ttagaggaat gtcttcaggt 19080 gaccettaga ggatgagtag geagaceggg aataacagga attteagtea gagggeagee 19140 agaacccaga aggagtgtgt gattaggcac agagcaagga gcaagtagat gaggaggcta gagaggtagc gaggaccaga tcaggaaagg ttagtctcat tcctaaggac agctgagggc 19200 19260 atttaattga gcttgtgaag taaccagatt tgcattttag aaagagcaca tgaaagacat 19320 19380 aaagaggtat aaatccctgt taccacctgt ggggtggagt agggctgatg ttgggaggtg gggccggtgg gagtggagga ggagagccaa ggatctgaat taaaaggagg caactttggc 19440 19500 cggacgtggt ggctcacacc tgtaatccca gcattttggg aggctgaggc gggtggattg cctgaggtca ggagttcgag accagcctga ccgacatggt gaaaccttgt ctttactaaa 19560 19620 aatacaaaaa ttagccgggc gtggtgatag gcgcctgtaa tcccagctac tcaggaggct 19680 gaggcaggag aattgcttga aacccgggag gtggaggttg cagtgagccg agaccaggcc 19740 attgcgctct agcctggaca acaagagcga aactctgtct caaaaaaaaa ggaggcaact ttatcaactg tcagaaacaa gggaaacctg ggagaccaca gtgaagggaa taaaatgaaa 19800 aattagaagt caagtttaag acttaagcta aacatggact ttggagtctg ccattttcca 19860 atctttgatc ttgagcattt cacataactt ctctggactt cagtttgctc atctggatat 19920 gaggactaag tgagctaata taatactgtg cttagcaggg tgtctggcac tcagtaagca 19980 ctttgctcgt attggcagaa caggatgcag aggtgatagg attgaagaag taagctctga 20040 gcacttgtga agctgagcag tcagctgctc taaaatgcag agtctgccag acttcacctt 20100 gcagaaccag cttctccctg ctggctgctt ccctggtcac acccagctac cagcctggca 20160 ggaggggccc caagcccaca agtgacagga gtacacaggt tcccacacat tcctgcctac 20220 actcctgagc agctgtcctg gtcaccctct tctgcatgtg tggggatgag tgcgcccttc 20280 tgaaggaaat ttaattatgt ttgagactta ctatttaatc gggttagaag ttcaactcat 20340 ttctggacaa accttgtgaa caagtaaaga tttcactata gaaggcagtt cagcatcagg 20400 actcaggact taagtggcct ggcaggaaat ggctaatgca tggtcactga agtccaggga 20460 tttcactgag tcaagccaga gaactaagac cctgagatac ttgacagtca agtgagactt 20520 caggtaaaac ctcaaactgt cactcatcag actggagctg tacttcttta agccattgat 20580 gctaggataa ttaattacct tcctgccctg atgtttctta agttggagaa agagaattaa 20640 agagaatgaa aatcagaatc acattaactt ccacctctat tcaaagctgt tttataaatt 20700 20760 agggagaaga gtgaggagag aggaatagga tagacgaagg tagagagagg gagcagtgga 20820 gaagaaaacc tcagagtgag gcaaaggaag aggtgtgaag gggaaaagaa gtggcgatgg cagggaagag cccctggcca tgagagagac tggggggagt gggaaggaag ggaagttatg 20880 20940 gggcaggggg cacagagcag agaacaagag agtaaggcta gagagatgaa agaaacagtg 21000 agactgagct aagaagagcg atctcacgct taagagacag agggcgtgcc tgtgacaggg cgggagctac aggactggac atgatcaccg attcaggggg agggagggat gcaggcagag 21060 gcctaactcc agcatgttag catgtgctat ggaagtgctg tccacaatgg tggccaccag 21120 tcatgtgtag tactttaaat aagtctgttg tggctgagga cctaatttgt aattttaatt 21180 tcattttaaa tttaaatatc cgtatgtggc tcatggctgc tgtattagga agtgtagatc 21240 tagagaaaca gctagaaaaa ggagagagca ctggagtcac agtaggggaa gaggtctaga 21300 gcaggaccgt ccagtggaca tagaacccaa accatgcaca tgattttaaa cattttagta 21360 gcagcatgaa aaaggaatag ggacattaag ttcaataata tattttattc agcccatgat atcgaaaacg ttaccatttc aacaagtaat aaatatgaaa tattattaat aagacatttt 21540 acattttctt ttttcctact aaggetteaa gateeggtat geatttacae teacageace 21600 tctcagtttg gcctaacatt tcatgggcct gggggctacc aaactggacc tcacaggtct aaagagattg atctagagtc agagcaaact ctagggagag ctgatccaaa gttagaagga 21660 gctttaaaaa gatactgagt cagatacctc tctaaagtca gagcgctcta gagcattgct 21720 attcagtaga actctgttaa tggaagtgtt ccgtatctgc attgctgtag ccgctagcca 21780 cggtgactac taagcactta aaatgtggct ggtgcaacta aggaaccaaa ttttcaactt 21840 aaatttgttt taactgattt aaatgcaaat agctgcatat ggctagtggc tgctatactg 21900 gacagcacag ccctagagac agagctactg agtagggaaa ttgaaggaca tagtggtggt 21960 acatgtggaa aatggaggag agcctcattt gggcaagaaa gaaccaagag ggacaggatt 22020 cataatggtg ggtgagacag agggagtgac aaatacaagg gagcaagaag ggaagcagga 22080 tattgtggga gtgaggacag gatggtgaga gacaggaatg taatcaaggg ttgatcagct 22140 aggacagacc gagggagaca tagcatgcaa gagaaagaca gagacagaac atgagacagg 22200 22260 accaggggac ctaaagtggg gtgtgggcat cagagggaca aaggaggagg tgatgaaccg 22320 acaggggaat gtgggggcac agagacagtg gggagggaga gtcaggaggg agagggacat 22380 22440 ggaaggaagg aaggagaggg ccgtgggagg gagctggtag gagagtgaac tgttcctcct ttgtgttgct atctcagtat cattgaaaga aaatggcctt tcccaaagcc tctctgctgg 22500 22560 gtgaagccat ccaaaacatt ttatttttct aagggaaaaa caactctgcc tccatgcaca 22620 ccatctattg ttttgcattt agtaggcctg tgaaatgcct gattggagga aggtccagcc 22680 cccaatgttc tgtatcatag ccttgatgga gtagcctccc ccatttctgg tgtggttggg 22740 tatagcccct gccttcactc tgcttcccct gcccagggga atgcagagga agggatggcg 22800 cctttcaggc ctgcagtgag tcatctctgc ctgaaccaag cccattcatg ctccatcgcc ttctagaata tgaagtcctc gtgtgtggga ggaaagctct gttcccttcc caacatacat 22860 tccttttcct tagcatggat gtggcccttc attaaaagag atcagttcag tcccctgctc 22920 22980 cctgcctgtg ctttttctag catgtgatcc gagggaaccg ccccatcaaa actgagatgg 23040 cccatcagct atatgtcctt caagtcctaa cctttaacct tctggaagaa aggatgatga 23100 ccaagatgga ccccaatgac caggtaggtg ctaagtgggg cagctgtttt ctcatggctg 23160 tggtgcagtc cagccttagt ctatgtgcca ggcactgtgc ttggtctttg tctgcagaag 23220 tagtttgcat ctgccctaga aaatctagca tgatctgcac catgagccaa gcccatttct 23280 gtcctgctgt ggtagaggtg atgcctccta agggattgat tggggccaaa gtttggccca 23340 gaaaagcctg acccactgtt tcttttcctt gctcccttgg ttagccgatt cacctgctga 23400 ctgtctgttt cacctcgcag gctcaaaggg acatcatatt tgaactgagg aggattgcat 23460 ttgacgcaga gtctgatcct agcaatgccc ctgggagtgg gaccgaaaaa cgcaaagcca 23520 tgtacacaaa ggactacaaa atgctgggat ttaccgtaag tacctcagag catagacggt ggtaggccct ctcccctgat gggaagtcaa tggtcccacc cagacagagc tctgacaacc 23580 aaccccatgg tggccctgga atagatgaca gttaggaagc tggtggagct ttaatgcttg 23640 ctttgctttg ttgatggtga gtctgtgagt ttatgtgcaa agtttggccc tgtgaaacga 23700 atccatctgt aggggggttg cggtcagcta gagtgggtag agaggggacc tgtcctctta 23760 23820 cccaaactgc taggttcttt gcaaagctag tgtgaatatt ttgtgataga gtagggcttg 23880 aggatggggt taactggaag aagtatttct tgcgtaccta ctcagtgtgc agcagcatgt gaagtaggtt ctgggatgca tggtgaggca gccaccgtcc agcactcaag agctcacagt 23940 tcagtggtgg tgatgggtgt gaaaagagct aggacagagg tgggtgctga gtggtagcag 24000 catcaagâgg agaggcgaga gggcatcccc tcaggtccct gcatacacgg agactgccgc 24060 atctcaaatt gggtgtcttt atttctctag aaccacatca atccagccat ggactttacc 24120 cagactcctc ctggaatgct ggccttggac aacatgctgt acttggctaa agtccaccag 24180 gacacctaca tccgggtaaa ggcaggggag ctggccttct cagtcctggt gccacatctc 24240 ctgccttcct ccttcatctc cctaatcctc cctttctctt cccccgacag attgtcttgg 24300 agaacagtag ccgggaagac aaacatgaat gcccctttgg ccgcagtgcc attgagctca 24360 24420 ccaaaatgct ctgtgaaatc ctgcaggttg gggaactacg taagtctctg cagctccctc ttcttcagcc attccttgtc atcaagagct cagtgagact caaaattata aacagttaca 24480 tgtcagtggg gtcgggcgtg gtggttcaca cctgtaatct cagcactttg ggagactgag 24540 gcaggaggat cacttgagcc caggagtcca aaaccagtct gggcaacata gtgagacccc 24600 atctctaaaa aaaaaaaaa aaaaaaaaaa aaccaaaaat tagccaactg gtagtgcatg 24660 cctctggtcc caactactca ggaagctgag gcaggaggat cactgtgtca ggaggtcaag 24720 gctatggtga gcatagtcat gccactgcat tccagcctgg gcgacagagt gagactctat 24780 cttaaaaaaa aaaaaaaaa aaagatgtca gtgggactag acaaccttag gtgggttttt 24840 aattttgttt tttgttttaa atcactgcat cagctgataa ttccatctta tccttattta 24900 tgggaatcat ggttgttgct ttgtttgaac tggcaatttg aatcatattc caaagctacc 24960 ccatgcctgt gggtaagggc tggctgagtc tgtaacaggg tagagggaag gcaagaaaat 25020

25080 gcaccctgga gaagaaagct aaggacgtga gaaacgccca tcccacgctc cctgttaatt gcgcgcctta ggctgctttt gttcctcggg actttggtgc aaagtttcca gacatgagct cccaggccct tgtggacaga ggcttcatct tctccctgtt ttttcacttc cacagcaaat 25200 25260 gaaggacgca atgactacca cccgatgttc tttacccatg accgagcctt tgaagagctc tttggaatct gcatccagct gttgaacaag acctggaagg agatgagggc aacagcagag 25320 gacttcaaca aggtcagtgt ctccgggctg ctctgaggcc cacgggagga gaccatcaca 25380 cgacagcctt tgacagctgg ctggcacctg gagaatccct gagctggaaa agcagcttgg 25440 tctgcagaac tgagtcacaa gactgaggca ctggggagcc tcagccccat ctggttgttg 25500 25560 ctccctctgt gaccttgagc ttgtcttcca cttggtgccg taggccctca tttgtccatt gaagttagca cctgtcctc ccgtcctcca gagaggtcag gaggataagc attagaagac 25620 tcactgtggt ttattgagtg cttactgtgc aggtactgct gtagttttgt gaactgggaa 25680 25740 ggttaggaga gaagagtgga ctggcatgat gtgcacaccc tgggtactta atcgatagtt 25800 atccctcggt gctttcagtc ctcactctat gcagagcact gttgtgccag gccctcaaaa gctgatcatc taggggtcga gtgttttgaa gttgatcatc tcatcataaa aaatttggaa 25860 agtataaaga ataaaaagtt acctgtattt acaccatcca gtgacaaaca tttttgtttt 25920 cctctagtct tttttatccc ctacaggttt ttccttcatt agcaagatca tactgcgcat 25980 gcagtgtggt atcctgttgt tttctttaat agttgtttta aggggaccaa tgcattttt 26040 taaaacacca cagcgtgcca gaactgcgct tgcctttcta ttcttttgtt tgtttttttg 26100 agacagagtt tcactcttgt cacccagget ggagtgcagt ggcactgtct cggctcactg 26160 caacctccac ctccgaggtt gaagtgatcc ttctacttca gcctcctgag tagctgggac 26220 tacaggcgtg agccaccaca cctggctaat ttttgtattt ttagtagaga cggggtttca 26280 ccatgttggc caggctggtc tcaaactcct gacctcaggt gatccgcctg cctcagcctc 26340 ccaaagcatg agctactgca accggctggt atctcatatt ctttatggca acacctatca 26400 ggagatgtgt cttcctttct ctcggtttag agatgagtag atgcacacct aaggatgtta 26460 agtgacttgc tgaagggaca gagtcaagat gtgaacccat ttctttctga ctacaaaaat 26520 ccatgctcat ttcccccaca ccattgacca attgaaatat atgggaaata aagcatctat 26580 26640 cagtgtcagt catgtgacct gaataaccat ctaagaaggt ataccttact cacccagcag atgtctgtag tgcctgccct gctcaagacc ctggggcagg aaagagcctt ggtgctccat 26700 aataggcctg tccatttctc aagagtagtg gtgtgagttg gctgggttct tctcctctta 26760 ggttatgcaa gtcgtccgag agcaaatcac tcgagctttg ccctccaaac ccaactcttt 26820 26880 ggatcagttc aagagcaaat tgcgtagcct gagttactct gagattctac gactgcgcca 26940 gtctgagagg atgagtcagg atgacttcca gtccccgcca attgtgtaag ttccatctca 27000 ggggaggctg gcgggggagg tggctgccag ctctgctttc cttccagagc tccactgtcc 27060 ccatgacett cegeteacte cagtgtgtgt ccaeeceagg gagetgaggg agaagateea 27120 gcccgagatc cttgagctga tcaagcagca gcgcctgaac cggctctgtg agggcagcag 27180 cttccgaaag attgggaacc gccgaaggca aggtgagagg agacggggca atccttggtg ccgggaagag cctgcctgga tggccccttt tgtgcccagg cctttcccag tactgtcgtt 27240 27300 gctcacctgt ttggcttccc ttgtgttcca gaacggttct ggtactgccg gttggcactg 27360 aaccacaagg tccttcacta tggtgacttg gatgacaacc cacaagggga ggtgacattt 27420 gaatccctgc aggagaaaag taggttcatt tctctgttga tgtgtcatgg ttgctggact 27480 tgtcaggaga caggagttct agtccagctg tttgtagctg atcatctggg cttgtacctg ttacctctct ggacctgttt ccttatctgt cagcgatttc ctctacctgg cctactcggt 27540 ggggtggttt ggagaaacaa tgagttcaca ggtgtgaatg tattgtgtag actgtaaagg 27600 27660 gtggtacatg actaagtcga aaggcagtag ttaagaggag aagctgtgaa gccagactgc 27720 ccacattcaa atcctggctt tgctcctaat taacttgaat tctaattaat tgcaagttct 27780 cccctctgcc ttggtttctt ctcctgtaaa gtgggaataa tagccacact ttcctcctaa 27840 gaggattgca tgagtaatgt atgcaaagca cttagaagag tggttggcag gtagtcagca 27900 taactgttag cagctgccac tgctgttggc gatgatggca tcatcatcgc cattattgtg aaggagaggg gaagggagtc accaaggtcc cgttccttgg ggatataaat ccaagagccc 27960 tgaagtgacc ctcagttagc tttgacacag cctcactggg ctgtggtcta caggagtgac 28020 caagacggag ggaacagtac aaggccatcc tccccaccac cctcactgag ctcatacagc 28080 agcccttgga gtttggggct gaggcttcct atgcatctgc cccagtacct cccttccagc 28140 actgatgtag gcactgacca gcttgcagca tgaacttcca gagactaatt cccatcattt 28200 atcagttcct gttgcagaca ttaaggccat tgtcactggg aaagattgtc cccacatgaa 28260 agagaaaagt gctctgaaac agaacaaggt gagtagagag gccagtttga gtagctggcc 28320 cagtgatact tggagagtgc cattggtggt ggttttttcc aggtgcattc ttggcatctt 28380 ccctctcta ttcctgaatg ttttattaag aattttgaac atacacaaaa atagatggaa 28440 cctctgtata cacatcaccc agactcagca accatggcca gttctgccca tccacttgtt 28500 tctctccttt atcgctttga agaaagtccc aagtatcaca ctgtttcatc tgtaaatatt 28560 tagtgtacat cgtatagtgt ataacattgc caccagtcca ttagcacaca taacaggaaa 28620 tgaaagtagt tatttcagat caaatattcc actgatggtg actttctacc aattgtctta 28680

taaatgtcat aatttctcta cagatatata aatgtttata tggatacaca cacacacaca cacacacaca cacacacaca cacacacac cccataccca tcttgtctaa accagagtct 28800 28860 aagactggtc ttttaagttt cttaattcat aagttccccc gccccccat cccccaccat cttttccttt gcagtttatt agctgaagaa ccagattgct tgtttggtag tttcctagca 28920 tctgaatttt gctgattgtt tccccgtggt acagtttaac ttgttcctct gtcccagatc 28980 tgtacattgg aagagggatc tagaggtttg atccagttca ggtttaactt ttttcctggc 29040 cagtgtcatc agtggtatta tgttctatca agaggcacat aacgtctggt ggtctctcct 29100 tttgtgataa ttagcagact gttgaagctc agtgcctcat tccatcagtc aactaaggtt 29160 tgcaaactca tgatattttg atgcagtcat tgcttttcat ttatgagctg aaccatgaaa 29220 cttgccctta tctactattg gtttcccagt ggtacagttt atataggaaa cgagaataaa 29280 tgctgattct tcttttatgt acttactttc aaaataatga gttagttcct tggtatcatg 29340 29400 tcctatgcca aatacagcac gatagaagtt gttagtcatc ttggtaatat aaaaactttt 29460 aggataactt acagtcatgg atcgtgacct tccagggttc tgagtgttga aaatgacttt 29520 29580 tttccaatct taaaaatatc acaacatctt tgatgtgact tgggcaggga gtgggtaagt 29640 taaggttgat ttatgctggg cctcatctcc agccacactt gtggccgcct aggagcattg 29700 atgacattca totgaatcag catgtttggt gatgatgccg agtcactagg actttggcca 29760 agatettgat gtgcagacce caggetgtte categeteta atttaaacce ttteteette 29820 aggaggtgtt ggaattggcc ttctccatcc tgtatgaccc tgatgagacc ttaaacttca tcgcacctaa taaatatgag gtgagcagtg tggcgctgcc ttagacaaca gagctatttc 29880 29940 tgtaactctt cagttggtgg caggaatgag caaaacagga aagtcccctg tggtgggtgg 30000 ctgcagtgta tattgaagcc taggaaggct ttgagaagaa ggtggcattt caataggatg 30060 ggaatgtctc aaaggaggag ctgtggttgg gggggcaccc agatgaagca gcaggtatca 30120 ttacataatg ctggacctga ggttcctcca ggcgcattgg gtggctgcca aggatctgtc 30180 acactetgga ttgtttatet gtgagetggg etetecacat tactetteag cageagecat aggttgtcat tacaaagata aggtcaacta ggaatgagtc atttacctgg gactgggaaa 30240 30300 attctcccct tttcagtttc tctgtggtca gctacccaag agaacttgac agatccttcc 30360 tcctaggggc tcctggtcac atgttgtaat ggatccagtg tggactttga agccagatgg 30420 aactggtcct tctgacaagg gccctgtagt tccatctgca gcactggaag atactagata 30480 ttaaatgagt gattgcattt gagaccctat gtgcctggtg agctctgaga gccatcactg ggaactagag gtgggacttc tggcagagga gacacttggg cagggcctga gctgccgcta 30540 gtggaatttg gttgagagga aatgaagaac aagcaagtgg ggaaccaggt gagcaacggt 30600 30660 gtggaaaaag gaaaatggca gcagaggaag caggaagagt cagggagcgg tgggatcaga 30720 aggetteetg gteaccecet ettageatga gacceaceag tteeatttet ttagtattta 30780 ctctttaata tgtattgact ggattatttt taattttgtt ttcggggggg cggggcacaa 30840 aattgagatc ccacagtgac ttctgtttgt gtcttgcttc ttttcaccta atacatattt cccttctctc gcttctgatt ttgggtaact tcaggtagat gatgccccag tactcagatc 30900 tcattttgct gtattcgttt attgcatttt taggttctcc ttcatattat tgtaaggagt 30960 tgtaatataa aaccccttat aaaaaccaga tctcttgaga aagtgaagga tcacctccta 31020 atttatcttt gctatcattc caaatcagtt ttgcctatac tgattagttc caaaaggaac 31080 tgttgtgagc cccatcagaa aagagacctt ggcaggatct cctgctgacc aggggtcacg 31140 atgtgacatt ttgcaacttg ctccccacag tactgcatct ggattgatgg cctcagtgcc 31200 cttctgggga aggacatgtc cagtgagctg accaagagtg acctggacac cctgctgagc 31260 atggagatga agctgcggct cctggacctg gagaacatcc agattcccga agccccaccc 31320 cccatcccca aggagcccag cagctatgac tttgtctatc actatggctg agcctggagc 31380 cagaaacgac ggtacccagg agaagggatt ttgggcccag gagaaacact tacattctgg 31440 tgccttgtct tttgcttgta cagaatctgt agtgattttg gtggccagta aatgccagcc 31500 atttctcaaa cccacctcgg accacccaga gtttcctctt ggtccctgtc tactaagagt 31560 catgaaggca gggtgctctg cccactccat caccatgaag cctgggattg ggccacgagg 31620 aacaaacagc agatgccctt gccttccagt ccaagaaact gcttcttgaa atggatttaa 31680 caacagccac tcaccttttc ctcctgagcc tgctctctga tcagctggat ccccacgtga 31740 gcaacagctg gcccaggaaa ggctgcctgc agaggacagg tgtgttgggc gtgttgagag 31800 ccttgaagtg actacctgta tcttagatct gagtacaagc ctgaggcttt tgcttttgtc 31860 ttttttgatg agggctcact ccagcttcat atggtgccaa gacgttgctg cttctgaggt 31920 tggctctaac atctctggtc tttagagcca ccagatctct ctggcccata cagatatcag 31980 agcagacgga aatttctccc tgcaagcgct cagtctcatc ccagcaagtc aaagacctcc 32040 tggccaagtc ctgccctctt aagtctccag gaacgctgca gggaaaaccc agctgaggcc 32100 tgggcctaga ctgtggtgag gtcactagat tctactgctc ttcccccaca ttaatacctt 32160 ttccttcctc agagagaaat ctcccctaac ctgaattgca gccccctcca gtttgctttc 32220 32280 ttggccatga tttcagggag ctggctgagg ccggctgagg ccacacctgt gccagtgggg 32340

cttccctggt gctgcagcac	ttotaaacca	cacacacacc	ctctctccct	ggacatacgt	32400
tagcacattg gcattcagta					32460
tactatatat tttcattact					32520
agatctacct atcttaggat					32580
tatgtaacac ttccagttgt					32640
tcagtaacca tgttttcaat				3.3.	32681
coageaacca egococcaac					
<210> 2001					•
<211> 14698					
<212> DNA •					
<213> Homo sapiens					
<400> 2001					
aaagagtgga atggagtcac					60
ggacccgctg cgtttgtgct					120
cagcgtcttt gtggcgctat					180
ttcttggtcc atcctgtggc					240
ccctgccctt cctgcccttc					300
cccacactcc ttggcaggtc					360
tacatgctgc gggggtgaca					420
ttttctacta cagcatattc					480
ggtgacatga cgagttacgc					540
cctcgaaaac atgctcagtg					600 660
acacagaagt ccagacaggg					720
gctgagggct gggtgggagg					720 780
tgtttgaggt gacggaaatg					840
atatgttgaa aaccactgaa					900
taaatccatt tttctaaaac					960
ctgactcaca ctaggagcag					1020
agctaagata agaagcagaa					1020
gacageteca tggetggtgg					1140
aacacttaca catatttgct					1200
agctgccaag ccatccagga atgtcgtcct tcttaaagct	cccgaacgcg	tccacatcta	ccarcorate	atacagggg	1260
ctggaccaca gcacagaagg					1320
tgccttctgt ggccaggccc					1380
tcaggaatcg ccgagggtgg					1440
gcaaagactg cctttgctcc					1500
gatetgagge cataacttee					1560
cccaggccg gccctggtt	cctacagact	ggaatctctc	taggatggaa	atatotcatc	1620
ttctacccta gagacaggga	gttgtaccgc	atcagtgttc	tcatgctttc	tgcgatcttg	1680
gatcttagga aatgtgaaga					1740
aatgcccaca gcatttcata					1800
actgcagagg gatctgcaaa					1860
caggaaaacg gggcttgact					1920
ccagctggtt ctttaagccc					1980
agcgtgcaga ttgagtgtca	aggaatgatg	atcatggccc	cagccttggg	gggcaagaaa	2040
cagagagcca ttcaccagga	aaagagtctc	cagtgaaagc	ctctcctctg	gttccaaatc	2100
tcccaccgat tccccagcca					2160
gccttcgtga actcctcagg	gcggtactgc	accttcaggc	ggacgccatc	cctgggcttc	2220
agcatctcca catagacttc					2280
cagggatggg ggtggatgca					2340
ggggccagtg ctgaccatac					2400
acctcccctc tgcaggaagg	actgagtctt	catggtctcc	ccagtctcca	ggtcctgtgc	2460
atgctccctg gacaccaggt	cctctgccaa	gtggctgccc	tgcccttgac	agcttatcca	2520
ggaaaaaccc tgttctggtg					2580
tgctgatgtt gcctgtgctt					2640
acagactgag tgcagtggtg					2700
tgatcctccc acctcagcct					2760
gctaattttt ttgttttgtt	ttctgtaaag	acagggtctc	actatgttgc	ccaggccggt	2820



aggaggagag ggggaagaag tgcaggtttc catgggcgcc atgcaggagg gcagctccct 6540 ctcacctcca gtaactgatc cccatactcg aggccagcct ggtgagcgat gctccccacg 6600 gtcaccttgg agacgtagat gccgcccttc tctccactca cgatggagat gcccagcggc 6660 6720 tctgagccct tctgcacctt cacgtggcgt ggctcctcca cataaggcct aaggaaaagt 6780 caaaagtttc ggggactcag ggtcaaacaa aagggttggg gagagcctga gctctctgat 6840 caggicatatg atctgacagt gcagaaaggg ccccgagcct ggatgctccc attgtgacac 6900 agctacatgg ggacatggtg ggcccacccc tgtgtgacaa acgatcacat tcccacagcc 6960 tcacgcaaca cgagcacagc acacgcagac acgcaaccac ccaggccaaa gacacagaga 7020 acggtccgtg tgaactataa acactgatac atgtggattt tcattacagg agaggagctg 7080 ccccacaata tgcaattaca aactctgggg ggtcttgaga tgccctccga ggaaaagaga 7140 tggctcctgg gatgacattc catcctaagg gggcaacaga aaataatcca gttttatgtt 7200 tactggctac acagagtgat gcaaactggt cacggaaatt aagctgctgc agacccaagc 7260 ctttgtaaag ggagaaggct gggagcaagg ctgcagccat gcacttgctg ccctggggct 7320 gtacagtgca cccaagggcg ccggggcagg ggctcggcag ggagcctctg ggcaggccaa 7380 ctgcatggtg gaagacctgg gcctggtggc cacgggcagc ctcagaagag atctgtggtg 7440 gcagagacat ctggaaggtg acaaaggtta gaaagaagat aagggacgct cagaggagaa 7500 agacaatcag agacacctgg aacataacag aaaagacagt caagtgatgc ggagcctccc 7560 gttgggactt cacgccactc agggcttcat tcctccaagg tatggacacc tgagattttc 7620 ctcgcaggat aaaaccatat agccaaaggc tgagggggcc agtccaggtc ccctctacag 7680 7740 gaggcagagc agetteecac ttggcagtet cageetgtgg cectatgeec cageeetett 7800 gggaagggga aattaaaatt cttcttgagt tgtccctgct ctctcccacc ctccaaagtg 7860 ttcccacttc ccaaacttgc ccactctgga aatcctccct tgaccctcca gctcagacag 7920 atccacccca gactacaccc acagtccctt ccaattcaac acggattaca gccccgtgct 7980 gttgagaget geagageeet cageacaeag ceaceeetae ateaceetee tgeeceagee ttagatgatg aaacagaggc ccagagcaga aagaggtcca cctccgtaca acacgtgtat 8040 8100 cacaataaag gagcaagcaa ctaagtcaca gcaatagcca cccaacagaa caatgatctg aaccaggttc ccaggttcca gtgacatgca aagacgtaag ggacacacca cggggtgggg 8160 aggcccgatc ggcatcattt cacttatatt tatctgcatc tgcaaacaaa agtatgtgtg 8220 8280 gatttatgca caaggaggct tcttatgtag gacattacca agtgttaaca atggtgtctc cagttgaggg gatctgagct aatcttttt ttctttcttt ttttttggag gcagattctt 8340 gctctgtcac ccagggtgga gtgcagtggc atgatctcag cttgctgcaa ttccacctcc 8400 tgggttccaa tgattctcct gcctcagcct ctcaagtagc tgggattaca ggtgtacacc 8460 atcacgccca gctaattttt gtatttttag tagagacagg gtttcaccat gttggccagg 8520 8580 ctggtctcga acccctgacc tcaggtgata tgcccgtctc agccacccaa agtgctggga ttacaggcat aggctaccgc gcccagccag agataatctt tactttatag tcttctgaat 8640 gatttgaatt gtttgtaata tgcatagaag ttttctctaa acaacagctg cttctcaaaa 8700 gaggtttata aagtatactt aaactattaa aaatagctaa aaacataata ttaagggaga 8760 tttgattatg tacataaata ataaagcatg tttatatata tatatata tatatatata 8820 tatatatat tatatatcca aagggtaatg gcaattgaat ctcttgttga agaaataatc 8880 tgtgactttt ttcttcttc tacttttctg ttttttattt tttgagacag agtctcgctc 8940 tgtcacccag gctggagtgc agtggcgcaa tctcagctca ctgcaacctc cgcctcccgg 9000 9060 gttcaagcaa ttctcctgcc tcagcctcct gagtagcagg gactacaggt gcctgccacc gtgcctggct aatttttgta tttttagtag agacggggtt tcaccatgtt ggccaggttg 9120 gtcttgaact cctgacctcc agtgatccac ctgcctcggc ctccttacag gtgtgaacca 9180 cagcactcgg ccttctttct acttttctat gtctctgatt ttccataaca agtataaaat 9240 actgtacttc agaatctggg aaacggggcc atttttaaaa agaaagctgt tgctcagtca 9300 ggtcacacat gtcaaatttc atctccaatc ggatcctaac caccgtgagg gcaggagtca 9360 ctcacatttt tctccctcct ggagcaggtc ctggctctcc gtgccctgtg gggagctaag 9420 ggaatgcttg gcagtgggtg gcaaggcctt ttccacaact gaagaaccca cttcacttgg 9480 ggaaggtccc gtcctctctg tggccagggc cggggctgag taaaacaggc cagcatgctc 9540 ctgcgcgtgc cacatggtaa gagctccgtc agcatttctt ccgagttaca cccgattccc 9600 ctacgggggc caggcctctg tgttttgctg tccttccgtt acccctcagg ttctctggtt 9660 ggttgccttt taagttcaga ttttcaagtc aaatataaga ttttctctgg ctgggcacgg 9720 9780 tggctcacgt ctgtaatccc aacactgtgg gaggccgagg cgggtggatc acctgaggtc aggagttcaa gacaagcttg accaacatgg tgaaacccta tctctactaa aaatacaaaa 9840 9900 attagccagg cgtggtggtg ggcgcctgta atctcagcta ctcaggaggc tgaggcacaa 9960 gaatcgcctt gaacttggga ggcagagatt gcagtgagcc aagattgcac cactgtactc 10020 cagcctgggc gaaaagagca aaactctgtc tcaaaaaaaa atatgttttc ttaacatagg gcccacccct gctgaggctc acagctacag aggcctcagc tttctggact caaatgaaag 10080 agagtatctg tgtttctttt ggtgattaaa taaaagtaag tttatcagag ctctttaaga 10140 tctacaatct agacagaagc tgttaaatat aaacacaatc tagtaagttc catctagggg 10200 aacaacagag agggatgtgt gtgcacagtg cgcgggggtg acggattcca tggaggaggt 10260 gcctctggac agacagcaag cctacagtca acctgaaacc taagatggac ctacattcta 10320 aaatgaacca gtaccagtaa aaagctaggc tgcacattta tgctttcttc ctgtgtatat 10380 10440 tttatttcac aacagaaagc ttcgaatgag agggaaaaag caaagggtaa gaatgagtcc 10500 cggtgccagc cgctaaccac gtggccacag gtctgtcact ccaacgtctg gatccagttt 10560 cctcaactgt gaaacaggga taacaataat aacgacactg gcagggtccc tgtaaggatc 10620 tcgtgactta gccacacgta aagtgcttga acaagggccc aggaaggtgt aaatggtgcc 10680 atgatggcac gatcaccgtc aggtcatttc cagcatcatc tactgtgagc cctcttggct 10740 ccctgccttg ccatccacac acgccccacc tccctgcatc cagtgcccca tggcacttac tggtgacacc agcaaatgct gggacactca agctactcct gctgcttcta ctaagcccct 10800 tccctgcaga gcccaggccc gctgccggga tgcacactgt ccactggttt acccactcca 10860 ccgatgaccg gccatgctca cctgtccttt ctccgctccc cgagggacgc ggggttgaca 10920 gcgattctgg gcaatgtgga ggctgaggtc tgggactggc tacaagagga cagggtgtcg 10980 atgttcaggg gtgactgtgg aggagtgctg cattcagaat gtgacactga acctgcagag 11040 aggagcgggt aatgccggtg tgaactccca tctcacttcc ccaacagcca agaccaagag 11100 11160 gcaggtgcga tccagacaca cagctctatc cccactgcat cgcatagtct ggagctcaga 11220 tgctaggctc tgcattgccc cctacccccc acaccaccag gcctactgct gggctcagtg 11280 aatttttact gactgactga gatgactatg aagttctcag ctaagcccag agactccacc atgaggagtc agaccgcagg aaaagcagga gagatgggaa tgtcgagaag tccttacctc 11340 11400 tctcggagcc cacgacactc cgcggatatc ttggtgttga tgggatttta atgcgttccg 11460 ccttgaactg caagttactc gaagaaccta ttgttccata agggaacaaa acttcaggcc 11520 tcatggttaa acaccacct gtccttcctc tccaccaggc taccagtcag gataataaat gcaaagctgg gccctgctgt ttattcccaa gggagccttg atatggaaca gtcaagaaaa 11580 gcagacgttt aacatttatc tcaatgaact gtgcaggccc agactgctcc agaacaggag 11640 cgcacaagtc tcacttccag ccacggaaca gcagcctaag agacacggca gctgctccat 11700 11760 cttttctccc cagcgccaga gttccccaag atctccatgg gctacctttg tccgactctc 11820 ctctggggtt cactttccat acaaaaatgt atgaagagcc atacaaaaca gtccagaatg 11880 aggccaacaa cctcagggac acagagcaag gctcctagct gaggggtcac ctgaatggcc ataaggcccc cacagaaagc ggaaggcgaa agcaatggct ctgacagcag catgggcatg 11940 gctggcccat gaaggaagca gcccttccca gtagagaaat gagctcagtc ccaggaggtg 12000 acaggagete gtgtggggag eccaeeegea gatetggaea ttaggatgea ggeagagatg 12060 aaaagcttgg caccctctgc agcacaaagt ccaagtggtg cagttaccca ggcgggcgct 12120 ggagggcagt gagttggacc catgggtggc tctcatctcg gagtagtcgc tgcaggtcct 12180 gtggctcagg tccaggctca ggcgtccctg gtgctggaca ctgcgtaaaa acaagaggtg 12240 12300 aggagttcgg gaggagaacc aggaacagat gtggccactg gggagaaaca cacagaccag gcaagggttc ccaagcgggc agaagggagg cccaggagcc actgattatc agccgaggat 12360 agcaggetge ceteageeae teeeggaggt ggcateeaet aagageette aggaagtaga 12420 aagggccaca cacatggggc ggtcagtatc atacccactc cagccatagg gtcaggatta 12480 ggctcactag gaagaagtga taaaaaacag aggttttgca acctgggtgg gcctggggag 12540 ggggaacctg tcctcccagg aagtgggtaa ggagagacaa ggcacagagg actttgggga 12600 ggggacctat gtgcctcact cgggacagcg tgcctaagaa aatgaagggc agagcaggga 12660 tegeceacat caggetgeee tgagaceagg ceteaacage atettttee agetatgtaa 12720 12780 tgaggtgaca tctcttccct gcttaaactc tacagtggtc tccactgtcc ttagaataaa 12840 atccaaactc ttcatcacgg ctgcaggtcc cacagggttt gtgccctgtg acctcaaacc tettettgae tegetgeece tttgecaage teecacgaet gtgeetgggt geeetggeet 12900 tggcaccgat ggcccttctc cctggaggct ccagcccagg tcttgtgcag ctggcctctt 12960 tcatccttct ggtcacagca gcatcccctc tgccacaggg cccttcctga ccacccactc 13020 taacttgcca ccctcttcca agttacagcc cagcctgtca ccctgtttga ctgccttcat 13080 agcctcttgg caccatctga tatcacttcg ttcatttttt tttttgtctg cctcccacat 13140 ttgaaaaacc aaacgacatg agctagaagc taatttgttt agttcagcaa tgtatcctct 13200 13260 tataattagg atagaccaag gcatgtagta ggtgctcaaa aaatatctgt caaatgaatg aataagagtg gcttggagcc agcccaccct cttatgaagt accagtttcc tcatcttcaa 13320 13380 gacagaaaca gtaataggac ttagcccatg aggttgctgt tgattcggtg aaatgatatt cataaaggtc tgagcacagt ggctgggaca taagcactca aacatcagct gctatcacta 13440 tcgtgtcctt ccagtacctt ttgaaacctt gtgctgatga attcagaaag cagccctaag 13500 gctccctttc cctgtgctgc tctagccagt cccctcccag gcaggcaagg aagcttctcc 13560 accaatgagc ctctttatgc actcatggtt ccatgtccag gcaggcttgg gcagctgggg 13620 tacagagaag cgtagggtgc cttcacatac ctgggatgca aaccctgggg gccagcatct 13680 13740 cgggccgcag gtggagagct gcaggggccg accctgtgac tgcgcacagt gtagatgggg 13800 ttccgcagga tggagctcac agtggtgctg ggggtcaaac tccggggaac agtacctaga

```
aatgggcttg gtgagaaaag acgccccaaa ggacccagcc agcccaggac ttacacaagc
ctttcccctg tatcccagga cgcagccgca gtcttttggg aaaaggactt gggagatgag
                                                                 13920
                                                                 13980
ttttaaccac caattcacaa tgtggctgtg gctcctggcc tgtctccatt tgtaaaaagg
ggggaagtet ettteatget teetatttee eaggttgeta tggggagaaa geatgttgae
                                                                 14040
aagctaagac atgtcatggc tataagacaa accatcccag acaggacagc atttcccagt
                                                                 14100
                                                                 14160
tctctggacc tcagggctga aaacacatgg cagctctctg aaatgctgcc tcccctctcc
ctggagacta ggcatcccga gtttacaccg accctcagcc ccagcccctg gctggctgac
                                                                 14220
tcacccacag acggcctgct agggtatagc ggggggttgc tgtgccggct ggaatgccca
                                                                 14280
ggcgagtaag gtgcccactc ctggagctcc ggggagagtt ctccactggc cgggacacac
                                                                 14340
ttctgttcct gcagatgcaa gggcaagagt gtctgctaga aagagtggag tgtggccagg
cgcagtggct cacacctata atcccagcac tctgggaggc cgaggcgggc agatcaccta
aggtcaggag ttcaagacca ccctggccaa catggcgaaa tcccgtctct accaaaaata
                                                                 14520
                                                                 14580
caaaaattag ctgggcatgg tagtgggtgc ctgtaatccc agctacttgg gaggctgagg
                                                                 14640
caggagaatc gcttgaactc gggaggcaga agttgcagtg agccaagact gcaccactgt
                                                                 14698
<210> 2002
<211> 355
<212> DNA
<213> Homo sapiens
<400> 2002
                                                                    60
ctatacctcc aggaactgag caggaatcac tactggagca agcttcggcc gaaaactggg
agcagatttt ggccggcgac gcttctgccc cagctcatcc accttctggg aggtgaggtc
                                                                   120
ctcatcacag gatttcttgg ccggcaggtg ggaggagtcc ccatctcctt cagggtagta
                                                                   180
                                                                   240
gctggaagca atgcggaccc tggccttgcg agggggtgat gcgtgcatgg gctccccggg
                                                                   300
gtccacgtca gggggcaggg cgctcggggg actagtggat ggggagctgc ccaccagagt
                                                                   355
ggcttctgac tcggagctag tctccagcct gtgctggaac ttaatggagt cgctc
<210> 2003
<211> 1305
<212> DNA
<213> Homo sapiens
<400> 2003
caattaattg ccagccttgg ttcacactga tgagtgtgct cattggagag actcagcatg
                                                                    60
caaaagaaaa gactcatcaa tttgcagtta tttaatttca cgaactgccg gatggtggag
                                                                   120
tcagtagcag cggctgggcc gcaacatggc gcctcccacc tagacttccg gtcaggaaac
                                                                   180
240
ccagtggcct ctggagtctt ggtccttctt actggaagta gccctcctct cctgttacag
                                                                   300
aggcaataat tetecageet teeggtegee gecaaageet eetgeetaat caetteetgt
                                                                    360
attgtctccc tgcggctctt tgcacagacc ttgggctctg tcgtctctgg attcttactg
                                                                    420
atctcttcct cttctcccaa ccgccttgtc atgtctcttt gagctatgtc aggaggaacg
                                                                    480
gaagggcact ttcttactac ttttgttagc caaacggaca aactgtcccc tcccctttgt
                                                                    540
tgtaaccaca cattcaaggc ttccttcagt ccagccccat ctcccttttc gttgcctccc
                                                                    600
                                                                    660
tttcactact ccaaatgagc ttgccatact ttaaacgggt cttgtacttt cttatccctt
                                                                    720
ctctggaatg tcatttctac tgaagaaaat cctactcttc cctcaagacc cttctttaat
cccctcttgc catggaaact tgagattttc attgaggagc taagttggaa aatataaact
                                                                    780
                                                                    840
agagctgagt ctctaccctg gcactattga catttggggc cagattattc ttggttgggg
                                                                    900
agactgttct gtgcactgta ggatgtggag cagcctccca ggcctctacc tgccaaaagc
                                                                    960
acactcccct ttccccaagt ggtgacaacc aactgtttcc agacattgcc agatgtcctg
                                                                   1020
aggtgggagt gagggtgaac agaattgcct cccagctggg ggctgctgga ctaatcaaca
agaagtggca aggactgcag gcaaattgcc tcagcactta gatttagcac tgcaaggcca
                                                                   1080
                                                                   1140
cttcgacagg tggtagtgat ttgtgcgtct catttcctat tcttgattgt gacaaggttc
                                                                   1200
tggaggatgg agacagctac ccctgccaca gttcccacag gctatgttgt acatagggct
                                                                   1260
tcatatttaa catgtgagtg aatgaaacac atgagcccga gtgctcttca ggacggcaag
                                                                   1305
gcctacatca agatggtaaa ccttcagttc ttaaaaaaaa aaaaa
```

```
<210> 2004
<211> 285
<212> DNA
<213> Homo sapiens
<400> 2004
gaaatatcaa acatctgagg agcttataat tagttaagca tttacgtgta ttaatatatc
                                                                       60
gtcatgtgga cagttgagag gggagaaggc actagacaaa tttaaaattg ttagaaacca
                                                                      120
ttggcaactg atattcagag cctaagttaa aagcaggata tgtctcagga gcaaatcttt
                                                                      180
tgtgtaaatc ctggtatttt tactgcagac ctttaaaatg acagacgcgg gtgagtaaaa
                                                                      240
attacttctg gaaatggata tgattaatta attcaattaa ttaat
                                                                      285
<210> 2005
<211> 274
<212> DNA
<213> Homo sapiens
<400> 2005
                                                                       60
tttgtggttc aagcagtttg tgaaagattt gaaagctgca tacatttggg gtcaccccaa
                                                                      120
aaagtcagcc ctgggccacg agcagtggca gaggaagcag ttacagagaa ttaacagagt
                                                                      180
tacataaaat ttactcactt tgtaggcaaa tatttctaac cttggctccc tttcttaaag
                                                                      240
atctatttcc ccagctttgt tccccagctc aaaagcattt cccaacacgt ggatctgcta
                                                                      274
ccactggatc tgccaaagca gaatcctctt tttt
<210> 2006
<211> 8159
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7325)
<223> n equals a,t,g, or c
<400> 2006
gettteecet geetgeetgt etetagttte teteacatee etttttttt ttettete
                                                                       60
                                                                      120
tagccaccct gaagggtccc ttcccaagcc cttagggacc gcagaggact tggggaccag
caagcaaccc ccagggcacg agaagagctc ttgctgtctg ccctgcctca ccctgcccca
                                                                      180
                                                                      240
cgccaggccc ggtggccccc agctgtatca agtggaggcg gaggaggagg cggaggaggg
tggcaccatg ggccgggcgg tgccctccat gcccggggga gtgaagacac tgctgccatg
                                                                      300
                                                                      360
gacagecegt gecageegea geceetaagt caggetetee eteagttace agggtetteg
                                                                      420
teagageeet tggageetga geetggeegg geeaggatgg gagtggagag ttaeetgeee
                                                                      480
tgtcccctgc tcccctccta ccactgtcca ggagtgccta gtgaggcctc ggcagggagt
                                                                      540
gggaccccca gagccacagc cacctctacc actgccagcc ctcttcggga cggttttggc
                                                                      600
gggcaggatg gtggtgagct gcggccgctg cagagtgaag gcgctgcagc gctggtcacc
                                                                      660
aaggggtgcc agcgattggc agcccagggc gcacgcctga ggcccccaaa cggaaatggg
                                                                      720
ccgaggatgg tggggatgcc ccttcaccca gcaatacgcc ctgggccagg caagagaacc
                                                                      780
aggaggcaga gcgggagggt ggcatgagct gcagctgcag cagtggcagt ggtgaggcca
                                                                      840
gtgctgggct gatggaggag cgctgcccgt actgcccgag cgcctggccc tggactatat
                                                                      900
cgtgccctgc atgcggtact acggcatctg cgtcaaggac agcttcctgg gggcagcact
                                                                      960
gggcggtcgc gtgctggccg aggtggaggc cctcaaacgg ggtgggcgcc tgcgagacgg
gcagctagtg agccagaggg cgatcccacc gcgcagcatc cgtggggacc agattgcctg
                                                                     1020
                                                                     1080
ggtggaaggc catgaaccag gctgtcgaag cattggtgcc ctcatggccc atgtggacgc
                                                                     1140
cgtcatccgc cactgcgcag ggcggctggg cagctatgtc atcaacgggc gcaccaaggt
                                                                     1200
aaggctaggt gggggcctct ttggaggggc tttgcagcac cctggtttgc agcattcagt
                                                                     1260
gctctgagca cagtgggttt ggagacaggc ttctgggagg tcacagaagg tttaggcagt
tcagtggagt gggtatgctt acttgtgggg acttgggggg gtctttatcc tccctacggg
                                                                     1320
ccttaatgtg tgcacctgat aagctaggag tttgtcctgg agccacagtg gttctttttt
                                                                     1380
                                                                     1440
tttttttttt tttttcttt tctttttta ttgatcattc ttgggtgttt ctcgcagagg
```

1500 gggatttggc agggtcacag gacaatagtg gagggaaggt cagcagataa acaagtgaac 1560 agaggtetet ggtttteeta ggeagaggae cetgeggeet tetgegtgtt tgtgteeetg 1620 ggtacttgag attagggagt ggtgatgact cttaacgagc atgctgcctt caagcatcgc 1680 cacagtggtt cttgactttg ccaggaaccc tcttaaactc atgagagctg ctgacattca 1740 cagcgtggac cttggtgggg ttcatggcct cctggtgtca gtctgtggcc ccagaccaag cacggggatg tagataggca cacagttcac ctggccgttc tctgttgctg tctgtccctg 1800 1860 tccacatcct tccctgtgct cctgtcgtcc atccctgttt gctggcccat gtttctagtc catccatcct gtctccaagg caggagaagc agaaggggga gggtggctgt gatgagtgag 1920 1980 ccctggcgtg agggaaggaa aggggtgctg cccgctgcgc ggagtgcttg gccctggact gcattgtgcc ctgggtcccc actgtggcat ctgcatcgag gacagtctcc tgggggtggt 2040 actgggtggc tgcctgttgc ccaggtggag ctcatcccca tgtctcccac ccttcactgt 2100 cccagtccct gccctccatt ccccctgtcc tgtgtgtcac ttcctcccta cccatgtctg 2160 2220 tctcttcctc tgcctttatg tgtttgttct tagtcccttt ttctttttgc tttagaacaa 2280 tagttcttaa tggtattttg gagcctgggt ctttttgaga atctgtcaga ggccacagat cctctcttaa gacaaatgct catttgcttg gagtttccgg gcagttgtca aggcctcatg 2340 2400 gcctccagct gcctgttcag gaacctgggg tcaggagccc agcacaggac agtggtccat 2460 agggcctttc cgggctgctg acaggatcat tgtcttcatg ggtggtgtgg gggcctggcc 2520 ttgagtccaa ggcttggtgt cctttggaca aggccctgtg gggagtgccc actgctcaac 2580 acagtgatgc ctggctggct gatggcacgg gcagtgttgt gccctgcagg cgtgaggctg 2640 ageteetgat gteetetgee teeteetgea gateeeatet tgggttetge ttetgtgtgg 2700 ctttcctctc aggctggagc tggctcaggg accagggctc ccccggggcc aaggcctgtt 2760 tecteceae eccagetgga acttgtteta ettecetete ectecegtta ettgataget 2820 gagccagagc cggcccctcc ctgggcttgg ctcctgtgcg ggcgggatca gtggcctccc 2880 tggctcagca tcttcacccc aggttggctg tcgtcctcgt cagggggaga ccagaagggc 2940 tgagtggccc agatgggaca ctgctctgag cctcaatttg ctgatccacg gaatacgaaa 3000 accaggttac atccccagtg agtctggcag tttggggagg ggagagtagg agaagatctc ttgtgttttg gtgcctctgg tgcccacctt ctatgtggtt ggggacaggg ccccagcgag 3060 3120 gattggggaa ggggcgtgtt tggacttttt tagccctagg tgaccttgat tgtcctaggg 3180 aagtaaggac aggccaggct ggactgagaa cataggggag gagccctccc ctccccagtg 3240 agacagcaac tocaggettt cocgetttta gatgggcccc atctggactc tetectgtac 3300 tccagagtaa ggctgtgggg tgctcaggtg ggctgcagca gttgccgtgg ggacatggat 3360 caccagtgtg gctagagcca gtagaaacgt gcttcttagt cgttctgagt ggagctcctg 3420 tgtcatcctt ccttccccca actccctggt tggggacagg tgctccgttg acctgtaggt 3480 gggagagagt tgactcccac tggcagcaag ggctaccaga ggggacccca gggagagtcc 3540 agettgettg gtttgeteet tgaagageag ettggaggtg ggacagteac aggettetga 3600 ctggggtgtg tgtgtagtgg gggtggggct cttggcaggc agattgtcac caatagcctt 3660 taagtetttg gteteetgge eetggteeca eetgteeete eectaggtgg gaggettgga 3720 gagcaagttt cctgaggcct tcccctgtga gggcaggaag tagatacttt ccttggggcc agaggatgct ttcacccca aggtgtgtat atgtggggga agggtggggc cctaaagagc 3780 3840 aggttcctgt ttctgtgtga gtcccatgtg cttggtggga ggcgctgtgt gagaatgtac agggcaggag gaaacatagc agggctgggg tgcagaggag gcccagagca gtgcactcag 3900 3960 tctgcaggta ctgcactggg cactggggag accaacctgg ccccaggggc ttccctgtgg 4020 ctgccttcca gggcagtact aggtaaacag gtgcctgtgc tgatgccatg ttgctaggag 4080 tggaacggac aatcagccgg agtactcaag gtgacccttg gtctctgaat cctgaataac aaagagggtc agaaggaaga gtgtcccagg ccagtgctga ggccttgtgg tggcgatgag 4140 ctcagcctgt tgaggcatgg agcagagtga tgggagaggc acatgaggtt gggggccttt 4200 gaggctgtgg ttgggaattt gtattttctc aggatggagt gaagacctgg agaggagggg 4260 4320 ctctggctgc tgtgtgggga tgaattgtgg gaagagggtg cagcactgga ccccttccct 4380 gccacccatc cacgtgcatc atcagtgtaa tctctgattg gattcctaat tggggaggtc 4440 ttgcccatct ctagtcagta actcactgtt tctaagcctc ctggaccatg gcccaattct 4500 tctcccagtg aggtggttgc tcagagtgcc gacccttcca tagggagtga gcagtgcaaa 4560 gaaggtgccc cctcctgaac cttgaagtgt agccattagg gttttccctg gggggccttc 4620 tcactaattg tactctggtg ctgccagaga gaaggttgtc agcttcccac tgctaggtgg 4680 cagtagatgg tggcagccct ctctttccag ggcaaggtct ggtggatgag gtgcacatgg 4740 ttaatgcaga gcagcttaac atccaccaca gagggtgagc cctgggataa tgtgttggga 4800 ggcgtcctgg ggagggtgag gattgaagca gcccagtctg ctgtggcgtg cgtgcttggc aagcatcctg ttgtggcagt ggccactgat gtttgatcgt gaatgtttat cttgggactg 4860 4920 tcttgctggg ccgggccata ggtgtagctg agcattcgtg gggaatggac gccagcagag 4980 ttgtaccagg gcagagggt cagggcagag aggtcaagac agatggtccg ggctggggag 5040 aagttgaagg gtccttgtgc cagtcctccc ctttttgtgt gctacctcat cttgccactg 5100 cagtgacttt gggcagaggg tgggacaggg accttttaaa atttttaaat ggcatttcag

	agttctccat					5160
	cttgttccac					5220
	ctgagaccag					5280
	ccagggaatt					5340
	tgccagctcc					5400
	aggggagtgg					5460
	caatgagtcc					5520
	agagagatta					5580
	ggcagttgag					5640
	gagttggaat					5700
	gggacagata					5760
aacattgctg	catggtagaa	ttacctggga	agctttacca	atttcaggcc	cttccttagg	5820
	cagaacctca					5880
	tagggctgtg					5940
ttattctact	gaaatggctg	aggtggggtt	tggggtatct	tgaaacaaat	caaactctgt	6000
tactaattga	gccctagctg	ggtgccaggc	cccaggtatg	tgtgttggga	gggagtgggc	6060
tcttgaggcc	caggagctga	ggtttctgat	agacttgggg	atgggatttt	ggctgaaaaa	6120
	tggggcagga					6180
gcaaggaggg	gtgggaaaat	aggtaattca	tggctgcttc	tctaagatgt	gcctgcctag	6240
	cctacctccc					6300
cgggctcggg	tacgtaaggc	acgttgacaa	tccccacggc	gatgggcgct	gcatcacctg	6360
	ctgaatcaga					6420
	ctagggctgg					6480
	ggcattctcc					6540
	gggaaatggc					6600
	aatggtgctg					6660
	tctttagtag					6720
	gagagcccga					6780
	cggggcaccg					6840
	ccccaggtg					6900
	catcgagcca					6960
	ggtgaagcca					7020
	cccctgtga					7080
	agggggccta					7140
	gatatggtag					7200
	atcactgtct					7260
	ggtacctgct					7320
	accccatccc					7380
	caccttcctt					7440
	ctccccatct					7500
	gtcccctctc					7560
	ctacgcccac					7620
	agagccctgg					7680
	ctctgtcctg					7740
	cctttgctgc					7800
	accgttacca					7860
	gtatggagag					7920
	ggtgagtcat					7980
	cctccagcct					8040
	gactgggctg					8100
	tcctgtcagc					8159
222223449				333		

```
<210> 2007
```

<211> 13327

<212> DNA

<213> Homo sapiens

<400> 2007

gctttcccct gcctgctgt ctctagtttc tctcacatcc ctttttttt ttcctttctc tagccaccct gaagggtccc ttcccaagcc cttagggacc gcagaggact tggggaccag 120

caagcaaccc ccagggcacg agaagagctc ttgctgtctg ccctgcctca ccctgcccca 180 cgccaggccc ggtggccccc agctgcatca agtggaggcg gaggaggagg cggaggagg 240 tggcaccatg ggcccgggcg gtgccctcca tgcccggggg atgaagacac tgctgccatg 300 gacagecegt gecageegea geceetaagt caggetetee etcagttace agggtetteg 360 tcagagccct tggagcctga gcctggccgg gccaggatgg gagtggagag ttacctgccc 420 480 tgtcccctgc tcccctccta ccactgtcca ggagtgccta gtgaggcctc ggcagggagt 540 gggacccca gagccacagc cacctctacc actgccagcc ctcttcggga cggttttggc 600 gggcaggatg gtggtgagct gcggccgctg cagagtgaag gcgctgcagc gctggtcacc 660 aaggggtgcc agcgattggc agcccagggc gcacggcctg aggcccccaa acggaaatgg gccgaggatg gtggggatgc cccttcaccc agcaaacggc cctgggccag gcaagagaac 720 caggaggcag agcgggaggg tggcatgagc tgcagctgca gcagtggcag tggtgaggcc 780 agtgctgggc tgatggagga ggcgctgccc tctgcgcccg agcgcctggc cctggactat 840 atcgtgccct gcatgcggta ctacggcatc tgcgtcaagg acagcttcct gggggcagca 900 ctgggcggtc gcgtgctggc cgaggtggag gccctcaaac ggggtgggcg cctgcgagac 960 gggcagctag tgagccagag ggcgatcccg ccgcgcagca tccgtgggga ccagattgcc 1020 tgggtggaag gccatgaacc aggctgtcga agcattggtg ccctcatggc ccatgtggac 1080 gccgtcatcc gccactgcgc agggcggctg ggcagctatg tcatcaacgg gcgcaccaag 1140 gtaaggctag gtgggggcct ctttggaggg gctttgcagc accctggttt gcagcattca 1200 gtgctctgag cacagtgggt ttggagacag gcttctggga ggtcacagaa ggtttaggca 1260 1320 gttcagtgga gtgggtatgc ttacttgtgg ggacttgggg gggtctttat cctccctacg ggccttaatg tgtgcacctg ataagctagg agtttgtcct ggagccacag tggttctttt 1380 tttttttt tttttttt tttttttt tattgatcat tcttgggtgt ttctcgcaga 1440 gggggatttg gcagggtcac aggacaatag tggagggaag gtcagcagat aaacaagtga 1500 1560 acagaggtct ctggttttcc taggcagagg accctgcggc cttctgcgtg tttgtgtccc tgggtacttg agattaggga gtggtgatga ctcttaacga gcatgctgcc ttcaagcatc 1620 gccacagtgg ttcttgactt tgccaggaac cctcttaaac tcatgagagc tgctgacatt 1680 cacagcgtgg accttggtgg ggttcatggc ctcctggtgt cagtctgtgg ccccagacca 1740 agcacgggga tgtagatagg cacacagttc acctggccgt tctctgttgc tgtctgtccc 1800 1860 tgtccacatc cttccctgtg ctcctgtcgt ccatccctgt ttgctggccc atgtttctag 1920 tccatccatc ctgtctccaa ggcaggagaa gcagaagggg gagggtggct gtgatgagtg 1980 agccctqqqc tqagggaagg aaaggggtgc tgcccgctgg gccgagtgct tggccctgga 2040 ctgcattgtg ccctgggtcc ccactgtggc atctgcatcg aggacagtct cctgggggtg 2100 gtactgggtg gctgcctgtt ggcccaggtg gagctcatcc ccatgtctcc cacccttcac 2160 tgtcccagtc cctgccctcc attccccctg tcctgtgtgt cacttcctcc ctacccatgt 2220 ctgtctcttc ctctgccttt atgtgtttgt tcttagtccc tttttctttt tgctttagaa caatagttct taatggtatt ttggagcctg ggtctttttg agaatctgtc agaggccaca 2280 gatcctctct taagacaaat gctcatttgc ttggagtttc cgggcagttg tcaaggcctc 2340 atggcctcca gctgcctgtt caggaacctg gggtcaggag cccagcacag gacagtggtc 2400 catagggcct ttccgggctg ctgacaggat cattgtcttc atgggtggtg tgggggcctg 2460 gccttgagtc caaggcttgg tgtcctttgg acaaggccct gtggggagtg cccactgctc 2520 aacacagtga tgcctggctg gctgatggca cgggcagtgt tgtgccctgc aggcgtgagg 2580 ctgagctcct gatgtcctct gcctcctcct gcagatccca tcttgggttc tgcttctgtg 2640 tggctttcct ctcaggctgg agctggctca gggaccaggg gctcccccgg ggccaaggcc 2700 tgtttcctcc ccacccagc tggaacttgt tctacttccc tctccctccc gttacttgat 2760 2820 tccctggctc agcatcttca ccccaggttg gctgtcgtcc tcgtcagggg gagaccagaa 2880 gggctgagtg gcccagatgg gacactgctc tgagcctcaa tttgctgatc cacggaatac 2940 gaaaaccagg ttacatcccc agtgagtctg gcagtttggg gaggggagag taggagaaga 3000 tctcttgtgt tttggtgcct ctggtgccca ctttctatgt ggttggggac agggccccag 3060 cgaggattgg ggaaggggcg tgtttggact tttttagccc taggtgacct tgattgtcct 3120 3180 3240 agtgagacag caactccagg ctttcccgct tttagatggg ccccatctgg actctctcct 3300 gtactccaga gtaaggctgt ggggtgctca ggtgggctgc agcagttgcc gtggggacat 3360 ggatcaccag tgtggctaga gccagtagaa acgtgcttct tagtcgttct gagtggagct cctgtgtcat ccttccttcc cccaactccc tggttgggga caggtgctcc gttgacctgt 3420 3480 aggtgggaga gagttgactc ccactggcag caagggctac cagaggggac cccagggaga 3540 gtccagcttg cttggtttgc tccttgaaga gcagcttgga ggtgggacag tcacaggctt 3600 ctgactgggg tgtgtgtgta gtgggggtgg ggctcttggc aggcagattg tcaccaatag 3660 cetttaagte tttggtetee tggeeetggt eccacetgte ecteeeetag gtgggagggg 3720 tggagagcaa gtttcctgag gccttcccct gtgagggcag gaagtagata ctttccttgg 3780 qqccaqagga tgctttcacc cccaaggtgt gtatatgtgg gggaagggtg gggccctaaa

3840 gagcaggttc ctgtttctgt gtgagtccca tgtgcttggt gggaggcgct gtgtgagaat 3900 gtacagggca ggaggaaaca tagcagggct ggggtgcaga ggaggcccag agcagtgcac 3960 tccagtctgc aggtactgca ctgggcactg gggagaccaa cctggcccca ggggcttccc 4020 tgtggctgcc ttccagggca gtactaggta aacaggtgcc tgtgctgatg ccatgttgct 4080 aggagtggaa cggacaatca gccggagtac tcaaggtgac ccttggtctc tgaatcctga 4140 ataacaaaga gggtcagaag gaagagtgtc ccaggccagt gctgaggcct tgtggtggcg atgageteag eetgttgagg catggageag agtgatggga gaggeacatg aggttggggg 4200 cctttgaggc tgtggttggg aatcttgtat tttctcagga tggagtgaag acctggagag 4260 gaggggctct ggctgctgtg tggggatgaa ttgtgggaag agggtgcagc actggacccc 4320 ttccctgcca cccatccacg tgcatcatca gtgtaatctc tgattggatt cctaattggg 4380 4440 gaggtettge ceatetetag teagtaacte actgttteta ageeteetgg accatggeee 4500 aattettete ceagtgaggt ggttgeteag agtgeegaee etteeatagg gagtgageag 4560 tgcaaagaag gtgcccctc ctgaaccttg aagtgtagcc attagggttt tccctggggg gccttctcac taattgtact ctggtgctgc cagagagaag gttgtcagct tcccactgct 4620 4680 aggtggcagt agatggtggc agccctctct ttccagggca aggtctggtg gatgaggtgc 4740 acatggttaa tgcagagcag cttaacatcc accacagagg gtgagccctg ggataatgtg 4800 ttgggaggcg tctgcggagg gtgaggaatt gaagcagtcc cagtctgctg tggcgtgcgt 4860 gcttggcaag catcctgttg tggcagtggc cactgatgtt tgatcgtgaa tgtttatctt 4920 gggactgtct tgctgggccg ggcccatagg tgtagctgag cattcgtggg gaatggacgc 4980 cagcagagtt gtaccagggc agagaggtca gggcagagag gtcaagacag atggtccggg 5040 ctggggagaa gttgaagggt ccttgtgcca gtcctccct ttttgtgtgc tacctcatct 5100 tgccactgca gtgactttgg gcagagggtg ggacagggac cttttaaaat ttttaaatgg 5160 catttcagcc tgtgctccag ttctccatgt ggcaggcact gtgctggctg tcttcccaga 5220. cacttgttat cttgttcact tgttccacaa caacctgtga aatagctgtg agctccattg 5280 gatccatgga tgaggaacct gagaccagga agtcacctgc ctgatgccac agctcatgtg 5340 gcagcactga gacttgaacc agggaattgt gtctgcagaa gtggctgggc catttccttt acctctcagc cacctttctg ccagctccct gatgacaaac atcccggggc cctggccaca 5400 gcattgtagg gctgggtcag gggagtggca actgtcaggc agaggaaaga accctgtaga 5460 5520 cagagaaacc aagccctgca atgagtcctg ttagatctcc aggagttggg gctccagaac 5580 ctcccaagtt atgttctcag agagattaat tgctaccgct gtaaacagca gtgtttatta 5640 cccctgctgt acacatcagg cagttgaggc ccattcaggt gttggaactg gctagggtta 5700 cccaqcaaat tatccttgga gttggaatta ggtctttcta ttcagactgt agcttttggc tectattegg aggtetatgg gacagataat ttagtgggga ttetttgtag tecagggcag 5760 cagttettaa cattgetgea tggtagaatt acctgggaag etttaccaat tteaggeeet 5820 5880 tccttaggcc aggtacttca gaacctcaga gctccccagg gggctccact ccacagccaa 5940 gggtaagaat tcctggtcta gggctgtgag gccacctcct tgcacacctg aaaatgttta 6000 aattggtatt attctactga aatggctgag gtggggtttg gggtatcttg aaacaaatca 6060 aactctgtta ctaattgagc cctagctggg tgccaggccc caggtatgtg tgttgggagg gagtgggctc ttgaggccca ggagctgagg tttctgatag acttggggat gggattttgg 6120 ctgaaaaaga aagtettttg gggeaggage ttggaaceet tgaceeaagg agteatgggg 6180 6240 aagatggggc aaggagggt gggaaaatag gtaattcatg gctgcttctc taagatgtgc ctgcctagcc ccagtaaacc tacctccctc catccctgcc aggccatggt ggcgtgttac 6300 ccaggcaacg ggctcgggta cgtaaggcac gttgacaatc cccacggcga tgggcgctgc 6360 6420 atcacctgta tctattacct gaatcagaac tgggacgtta aggtaggggt gagggtgagg gtgagggtgg cgctggggct agggctgggg cgggggtggc gtgcgtccac tccattttcc 6480 acteteagee cagattetgg catteteetg tttetettet caacacacag egggeagtge 6540 6600 gatetgeegg etetteetgg gaaatggeae eteeteetet etageggaet gtgtggtggg 6660 aactcccctc tttccgggaa tggtgctgtc tgcccagccc cacccggcct tgtaatgaac 6720 actttccccc ttttcctgtc tttagtagct tcctgcccat ctccatggtg atgcagtctc 6780 tgggttgtca ttcactttga gagcccgagg ggtgggaggg agtgatgcag gcagacgctg 6840 egectectag tgggcteceg gggcacegtg ggaggcageg getectggee gtaccageta 6900 geeteateet ttggeetgee eecaggtgea tggeggeetg etgeagatet teeetgaggg 6960 ccggcccgtg gtagccaaca tcgagccact ctttgaccgg ttgctcattt tctggtctga 7020 ccggcggaac ccccacgagg tgaagccagc ctatgccacc aggtatgacc tgtacttctg 7080 gagacgcacc caggtgctcc ccctgtgaca atgtcctgtc agagcctcag agtgactagg 7140 gagcgacgaa gtattgagag ggggcctagg tgggagcaga accgggtggc tcaaaaggat 7200 ggccgcctag tgtgtgtgga tatggtagct ggaattgcag aaaactaatg tccaaccacc 7260 ctggtctcca ggtacgccat cactgtctgg tattttgatg ccaaggagcg ggcagcagcc aaagacaagt atcagctagg tacctgcttc cctcccttca gtccttccta ttctgtgggc 7320 cctcttgggc ctgatgccac cccatcccc tcatcagcct cttgttaaat cccaccactc 7380 7440 atttttcttc atctctgccc accttcctta gcccactctc ctggtacccc aacaggagcc

7500 ccatttette etggteetet ecceatetee ceaggtttee etggettett tgteettetg 7560 atgactcact gtctcctgtc ccctctcacc cccagcatca ggacagaaag gtgtccaagt acctgtatca cagccgccta cgcccaccta gtggccagtc ccagagccgc atggcagaca 7620 gcttaaatga cttcaggaga gccctgggcc tgtgctggct gctccttccc tgccaccgct 7680 gctgcttctg actttgcctc tgtcctgcct ggtgtggagg gctctgtctg ttgctgagga 7740 ccaaggagga gaagagacct ttgctgcccc atcatggggg ctggggttgt cacctggaca 7800 7860 gggggcagcc gtggaggcca ccgttaccaa ctgaagctgg gggcctgggt cctaccctgt ctggtcatga ccccattagg tatggagagc tgggaggagg cattgtcact tcccaccagg 7920 7980 atgcaggact tggggttgag gtgagtcatg gcctcttgct ggcaatgggg tgggaggagt 8040 acccccaagt cctctcactc ctccagcctg gaatgtgaag tgactcccca acccctttgg 8100 ccatggcagg caccttttgg actgggctgc cactgcttgg gcagagtaaa aggtgccagg aggagcatgg gtgtggaagt cctgtcagcc aagaaataaa agtttacctc agagctgcac 8160 acatctgact ccatctgcaa tttagggcct ttattgaccg aggagggtat ggaggtttga 8220 gggccagtga gcccaccata gtggagcctg acctcagcag gccactggct ggagctggaa 8280 gtctgggggg acactgccca ggccagtgca ctgcaggtga ggttgatggt gccagggcgt 8340 8400 accacaggga gcaggcagaa cctctgtaag gtggccgtaa ggaataggaa gatacccgag 8460 tgggccaggc ctgtgcccag gcacatctgc tttgccgggt acacaggtgc acagtgagca 8520 ccaggtaccc cagagccagt ccaggctggt ccccttcctc ctctgcctgc acctgaggca aagggcatga aagcatcatt gccctggaac ttgcccttgt ccaggaagtt ggtagggttg 8580 aagcagtctg ggtctttgaa ttgagtgggg tcccggtgtg cagtcacaag caggggaatc 8640 8700 acaaaagtgc cctggggata catgcaactt gggttacctg cgggcttggt gagcacctgc accacctcca tccaagacgc tttttaaaaag cccaagggaa taggccgggc aagtagctca 8760 cgcctgtaat cccagcactc tgggaggctg aggacagatc acttgaggtc agaagttcga 8820 gaccagcctg gccaacatgg cgaaacctgt ctctactaaa aatacaaaaa ttagccaggc 8880 gtggtggtgg gtgcctgtaa taccaggtac tcaggaggct gaggcaggac aatcgcttga 8940 acccaggaag tggaggttgc agtgagccaa gatcatgcca ctgcattcta gcctgaatga 9000 9060 cagagccaga ctccgtctca aacaacaaca acaaaaagcc taagggaagg cagagctgcc 9120 ttcctgctcc aggggtaact gattgtgttt tggtctgcac agcgcacacc tgctgattct 9180 ggctgatctc atgcacccgg gtcccgcacg ggatccccag actcagtggg tacctttggg 9240 cagacagtgg ctgtgcaggt gggtgtcgag ggtgagggtg cgcggcagcc caggggcacc acgctgatga agcactggat ctcgagcagc actgcgttgg cgtagggcag gcacacgcga 9300 9360 tagtccaggc ttggggcggg cctccaccct accacagggt ccagctcctg caccttggct 9420 caggccgggg gaggctgtga gctgcgcact tccaggaccc tccagccatc cccagactgc 9480 agecteceat tetgggtete teegggttge acacetgeea cetetaggta ettaageaga 9540 atgaggagcc catagcacag ggtggtgctc gtggtttcgg tgacgccaaa aaaaaaatgc 9600 gtcgtcatta ccgacgtcta ctcctggaaa tggctctccg ggtcctgctg ttactgtggg 9660 cagaggagat gtgctgccgc gtgccaggca cctgttggtg ggcggcatgg atagagttta gagagetggg acceatgeet tacceatetg gteaageaat caatgaaate geggggetee 9720 gctggctgcc gcatctgcca gtgtcgttga atttgctcag agatgacccg cagctccgaa 9780 aagtttcgga agattcggtg gtgcgggccc gggagccagt ccatgaggga caggcaaatg 9840 9900 tacatctgga gagacagggt ctgtctcaac atgggccctg cacaaggcca ctaggcctta gtttccctac agggagattg gactaggact ttgatactgg atgttctaga actcttccag 9960 qaatctgtcc cattctaatg atccattgta ggtaggtctg tgtactcggg atttggcata 10020 aggetggacg caccaaggaa agattgtggc cggccctctc acctcgcccc atctggaact 10080 aatqatqcaq aagttgtcac tgaagaggtt caggagcctc aggaactccg ggtccccata 10140 gcgatagcgg ttcccgaaga caagaacaga taacattgga tacagcatta tccagtagcc 10200 gcacggggtc aaacggggct cctgggggta ggaacaggac ggtggtcata acgcgtggtc 10260 10320 ctgccccag ccagcccat gggcttactg gctttcttcc acccaaatac cttccagtgg 10380 ccccgtcttg gcagtgcaag ggactctccc acaccaggcc cttccgctct cccggccagg ccgaagcaat ggtggcttga aattcgtcta gcagacaagc cgcctcctcc aggacgcgcg 10440 cctcgacggt ccgcgtaccc aacccgaact tcttaagcgc tccaagtgca aaattgcgca 10500 gtgtccacca gcacggccgg ttagaaaaca agattcctgt ggtggggacg ggaaaggagg 10560 cgggccgggg agccggccac gccctatcca ggaagcgccg ggtcactggc tacatccctt 10620 taggggcctc cgactcctgc ggccggcttc gttccctttg cttctttacc agacctccaa 10680 gtgccctatc cacacattgg ccccgccttt gctgggctcc atccctgacc taggctggct 10740 ctcgggcttt gactcttagg ctcttttctc ctgttggctg caggatgaac ctccattcta 10800 accttacgct ttagcgccgc cccgccctct ctcggccgtt tgcacctcat tagctggagt 10860 ctctattagg ccccgcccc atttgcccgc ctctaccatt tacccgccca gcctggagcg 10920 10980 teegggeegg caagteeage geeggggeet caetgtttee gegtgtgaag egttegaaga 11040 ctgccatgga cccgcggcca gagaccgcat ccgcctgtag cactaacgcg tcccgcagcg ctgcgtagcc gcacagccc accgcagggc gcgggcccag ccgcactgtg aacacccggc 11100

cccagcggcc	ggagagctac	gggtagccgg	tgctcagcgg	gtgcccatag	ggttcctcat	11160
cggagccatt	gccccagct	ccctcttcct	tcagacccag	gagtcctcgt	ctcagaccct	11220
	gcccaggaat					11280
aggcccccac	ttccttcttc	ccttaggacc	tggaagtcca	gcttcccagc	ctcctgcacc	11340
	tctcctgggc					11400
ccctgctccc	ctcttcccac	aacctgattt	cctgctctgg	gctccttcgt	tacgacccag	11460
tgtcccggcc	ccaggctctc	cactccctat	tctcctttcc	tagtactcag	cagtccggag	11520
	tcctgtcctt					11580
	tctagtcccc					11640
	tggagtgcgc					11700
	ctgggccggg					11760
	gccggcgcca					11820
	ttctccacgc					11880
	ggggcggaga					11940
	ccaacccgac					12000
	gctttttttg					12060
	tcatggcaac					12120
	aatttacttg					12180
	acgctgtacc					12240
	gtttttttt					12300
	gggatctcgg					12360
	ctgagtagct					12420
	agagacggag					12480
	gcctgcctcg					12540
	ttctaaagac					12600
	tgagcccttg					12660
-	tgccttcaat					12720
	agttcttcag					12780
	ctgaatctac					12840
	cccatgctgc					12900
	gacgacagac					12960
	catgggctag					13020
	tgaggttggg					13080
	ccctgcttgg					13140
	gatggtgggc					13200
	tctgtgtatc					13260
	aaaaaaaaaa					13320
aagaaca		_				13327
•						
					•	
<210> 2008						
<211> 8165						
<212> DNA						
<213> Homo	sapiens					
	-					
<400> 2008						
gctttcccct	gcctgcctgt	ctctagtttc	tctcacatcc	cttttttt	ttcctttctc	60
	gaagggtccc					120
	ccagggcacg					180
	ggtggcccc					240
	ggcccgggcg					300

<400> 2008						
gctttcccct	gcctgcctgt	ctctagtttc	tctcacatcc	cttttttt	ttcctttctc	60
tagccaccct	gaagggtccc	ttcccaagcc	cttagggacc	gcagaggact	tggggaccag	120
caagcaaccc	ccagggcacg	agaagagctc	ttgctgtctg	ccctgcctca	ccctgcccca	180
cgccaggccc	ggtggccccc	agctgcatca	agtggaggcg	gaggaggagg	cggaggaggg	240
tggcaccatg	ggcccgggcg	gtgccctcca	tgcccggggg	atgaagacac	tgctgccatg	300
gacagcccgt	gccagccgca	gcccctaagt	caggctctcc	ctcagttacc	agggtcttcg	360
tcagagccct	tggagcctga	gcctggccgg	gccaggatgg	gagtggagag	ttacctgccc	420
tgtcccctgc	tcccctccta	ccactgtcca	ggagtgccta	gtgaggcctc	ggcagggagt	480
gggaccccca	gagccacagc	cacctctacc	actgccagcc	ctcttcggga	cggttttggc	540
gggcaggatg	gtggtgagct	gcggccgctg	cagagtgaag	gcgctgcagc	gctggtcacc	600
aaggggtgcc	agcgattggc	agcccagggc	gcacggcctg	aggcccccaa	acggaaatgg	660
gccgaggatg	gtggggatgc	cccttcaccc	agcaaacggc	cctgggccag	gcaagagaac	720
caggaggcag	agcgggaggg	tggcatgagc	tgcagctgca	gcagtggcag	tggtgaggcc	780
agtgctgggc	tgatggagga	ggcgctgccc	tctgcgcccg	agcgcctggc	cctggactat	840
atcgtgccct	gcatgcggta	ctacggcatc	tgcgtcaagg	acagcttcct	gggggcagca	900

960 ctgggcggtc gcgtgctggc cgaggtggag gccctcaaac ggggtgggcg cctgcgagac 1020 gggcagctag tgagccagag ggcgatcccg ccgcgcagca tccgtgggga ccagattgcc 1080 tgggtggaag gccatgaacc aggctgtcga agcattggtg ccctcatggc ccatgtggac 1140 gccgtcatcc gccactgcgc agggcggctg ggcagctatg tcatcaacgg gcgcaccaag 1200 gtaaggctag gtgggggcct ctttggaggg gctttgcagc accctggttt gcagcattca 1260 gtgctctgag cacagtgggt ttggagacag gcttctggga ggtcacagaa ggtttaggca gttcagtgga gtgggtatgc ttacttgtgg ggacttgggg gggtctttat cctccctacg 1320 ggccttaatg tgtgcacctg ataagctagg agtttgtcct ggagccacag tggttctttt 1380 ttttttttt ttttttttt ttctttttt attgatcatt cttgggtgtt tctcgcagag 1440 ggggatttgg cagggtcaca ggacaatagt ggagggaagg tcagcagata aacaagtgaa 1500 1560 cagaggtete tggtttteet aggeagagga ceetgeggee ttetgegtgt ttgtgteeet 1620 gggtacttga gattagggag tggtgatgac tcttaacgag catgctgcct tcaagcatcg 1680 ccacagtggt tcttgacttt gccaggaacc ctcttaaact catgagagct gctgacattc acagcgtgga ccttggtggg gttcatggcc tcctggtgtc agtctgtggc cccagaccaa 1740 1800 gcacggggat gtagataggc acacagttca cctggccgtt ctctgttgct gtctgtccct 1860 gtccacatcc ttccctgtgc tcctgtcgtc catccctgtt tgctggccca tgtttctagt 1920 ccatccatcc tgtctccaag gcaggagaag cagaaggggg agggtggctg tgatgagtga 1980 gccctgggct gagggaagga aaggggtgct gcccgctggg ccgagtgctt ggccctggac 2040 tgcattgtgc cctgggtccc cactgtggca tctgcatcga ggacagtctc ctgggggtgg tactgggtgg ctgcctgttg gcccaggtgg agctcatccc catgtctccc acccttcact 2100 2160 gtcccagtcc ctgccctcca ttccccctgt cctgtgtgtc acttcctccc tacccatgtc 2220 tgtctcttcc tctgccttta tgtgtttgtt cttagtccct ttttcttttt gctttagaac 2280 aatagttett aatggtattt tggageetgg gtetttttga gaatetgtea gaggeeacag 2340 atcctctctt aagacaaatg ctcatttgct tggagtttcc gggcagttgt caaggcctca 2400 tggcctccag ctgcctgttc aggaacctgg ggtcaggagc ccagcacagg acagtggtcc 2460 atagggcctt tccgggctgc tgacaggatc attgtcttca tgggtggtgt gggggcctgg ccttgagtcc aaggcttggt gtcctttgga caaggccctg tggggagtgc ccactgctca 2520 2580 acacagtgat gcctggctgg ctgatggcac gggcagtgtt gtgccctgca ggcgtgaggc 2640 tgageteetg atgteetetg ceteeteetg cagateeeat ettgggttet gettetgtgt 2700 ggetttecte teaggetgga getggeteag ggaecaggge teeceegggg ecaaggeetg 2760 tttectecce acceeagetg gaacttgtte tacttecete tecetecegt tacttgatag 2820 cctggctcag catcttcacc ccaggttggc tgtcgtcctc gtcaggggga gaccagaagg 2880 gctgagtggc ccagatggga cactgctctg agcctcaatt tgctgatcca cggaatacga 2940 3000 aaaccagqtt acatccccag tgagtctggc agtttgggga ggggagagta ggagaagatc 3060 tcttgtgttt tggtgcctct ggtgcccact ttctatgtgg ttggggacag ggccccagcg 3120 aggattgggg aaggggggtg tttggacttt tttagcccta ggtgaccttg attgtcctag ggaagtaagg acaggccagg ctggactgag aacatagggg aggagccctc ccctcccag 3180 tgagacagca actccaggct ttcccgcttt tagatgggcc ccatctggac tctctcctgt 3240 actccagagt aaggetgtgg ggtgctcagg tgggctgcag cagttgccgt ggggacatgg 3300 atcaccagtg tggctagagc cagtagaaac gtgcttctta gtcgttctga gtggagctcc 3360 tgtgtcatcc ttccttcccc caactccctg gttggggaca ggtgctccgt tgacctgtag 3420 gtgggagaga gttgactccc actggcagca agggctacca gaggggaccc cagggagagt 3480 3540 ccagcttgct tggtttgctc cttgaagagc agcttggagg tgggacagtc acaggcttct 3600 gactggggtg tgtgtgtagt gggggtgggg ctcttggcag gcagattgtc accaatagcc tttaagtett tggteteetg geeetggtee caeetgteee teeeetaggt gggaggggtg 3660 3720 gagagcaagt ttcctgaggc cttcccctgt gagggcagga agtagatact ttccttgggg 3780 ccagaggatg ctttcacccc caaggtgtgt atatgtgggg gaagggtggg gccctaaaga 3840 gcaggttcct gtttctgtgt gagtcccatg tgcttggtgg gaggcgctgt gtgagaatgt 3900 acagggcagg aggaaacata gcagggctgg ggtgcagagg aggcccagag cagtgcactc cagtetgeag gtactgeact gggeactggg gagaceaace tggceceagg ggetteeetg 3960 4020 tggctgcctt ccagggcagt actaggtaaa caggtgcctg tgctgatgcc atgttgctag 4080 gagtggaacg gacaatcagc cggagtactc aaggtgaccc ttggtctctg aatcctgaat 4140 aacaaagagg gtcagaagga agagtgtccc aggccagtgc tgaggccttg tggtggcgat 4200 gageteagee tgttgaggea tggageagag tgatgggaga ggeacatgag gttgggggee tttgaggctg tggttgggaa tttgtatttt ctcaggatgg agtgaagacc tggagaggag 4260 gggctctggc tgctgtgtgg ggatgaattg tgggaagagg gtgcagcact ggaccccttc 4320 4380 cctgccaccc atccacgtgc atcatcagtg taatctctga ttggattcct aattggggag gtcttgccca tctctagtca gtaactcact gtttctaagc ctcctggacc atggcccaat 4440 tcttctccca gtgaggtggt tgctcagagt gccgaccctt ccatagggag tgagcagtgc 4500 aaagaaggtg cccctcctg aaccttgaag tgtagccatt agggttttcc ctggggggcc 4560

4620 ttctcactaa ttgtactctg gtgctgccag agagaaggtt gtcagcttcc cactgctagg 4680 tggcagtaga tggtggcagc cctctctttc cagggcaagg tctggtggat gaggtgcaca tggttaatgc agagcagctt aacatccacc acagagggtg agccctggga taatgtgttg 4740 4800 ggaggcgtcc tggggagggt gaggattgaa gcagcccagt ctgctgtggc gtgcgtgctt ggcaagcatc ctgttgtggc agtggccact gatgtttgat cgtgaatgtt tatcttggga 4860 ctgtcttgct gggccgggcc cataggtgta gctgagcatt cgtggggaat ggacgccagc 4920 4980 agagttgtac cagggcagag aggtcagggc agagaggtca agacagatgg tccgggctgg 5040 ggagaagttg aagggtcctt gtgccagtcc tccccttttt gtgtgctacc tcatcttgcc 5100 actgcagtga ctttgggcag agggtgggac agggaccttt taaaattttt aaatggcatt 5160 tcagectgtg ctccagttct ccatgtggca ggcactgtgc tggctgtctt cccagacact tgttatcttg ttcacttgtt ccacaacaac ctgtgaaata gctgtgagct ccattggatc 5220 catggatgag gaacctgaga ccaggaagtc acctgcctga tgccacagct catgtggcag 5280 cactgagact tgaaccaggg aattgtgtct gcagaagtgg ctgggccatt tcctttacct 5340 ctcagccacc tttctgccag ctccctgatg acaaacatcc cggggccctg gccacagcat 5400 5460 tgtagggctg ggtcagggga gtggcaactg tcaggcagag gaaagaaccc tgtagacaga 5520 gaaaccaagc cctgcaatga gtcctgttag atctccagga gttggggctc cagaacctcc 5580 caagttatgt tctcagagag attaattgct accgctgtaa acagcagtgt ttattacccc 5640 tgctgtacac atcaggcagt tgaggcccat tcaggtgttg gaactggcta gggttaccca gcaaattatc cttggagttg gaattaggtc tttctattca gactgtagct tttggctcct 5700 5760 gttcggaggt ctatgggaca gataatttag tggggattct ttgtagtcca gggcagcagt 5820 tettaacatt getgeatggt agaattacet gggaagettt accaatttea ggeeetteet 5880 aagaatteet ggtetaggge tgtgaggeea eeteettgea eacetgaaaa tgtttaaatt 5940 6000 ggtattattc tactgaaatg gctgaggtgg ggtttggggt atcttgaaac aaatcaaact 6060 ctgttactaa ttgagcccta gctgggtgcc aggccccagg tatgtgtgtt gggagggagt gggctcttga ggcccaggag ctgaggtttc tgatagactt ggggatggga ttttggctga 6120 6180 aaaagaaagt cttttggggc aggagcttgg aacccttgac ccaaggagtc atggggaaga 6240 tggggcaagg aggggtggga aaataggtaa ttcatggctg cttctctaag atgtgcctgc 6300 ctagccccag taaacctacc tccctccatc cctgccaggc catggtggcg tgttacccag 6360 gcaacgggct cgggtacgta aggcacgttg acaatcccca cggcgatggg cgctgcatca 6420 cctgtatcta ttacctgaat cagaactggg acgttaaggt aggggtgagg gtgagggtga 6480 gggtggcgct ggggctaggg ctgggggggg ggtggcgtgc gtccactcca ttttccactc tcagcccaga ttctggcatt ctcctgtttc tcttctcaac acacagcggg cagtgcgatc 6540 6600 tgccggctct tcctgggaaa tggcacctcc tcctctctag cggactgtgt ggtgggaact cccctctttc cgggaatggt gctgtctgcc cagccccacc cggccttgta atgaacactt 6660 tccccctttt cctgtcttta gtagcttcct gcccatctcc atggtgatgc agtctctggg 6720 ttgtcattca ctttgagagc ccgaggggtg ggagggagtg atgcaggcag acgctgcgcc 6780 tectagtggg etecegggge accgtgggag geageggete etggeegtae eagetageet 6840 cateetttgg cetgeecea ggtgeatgge ggeetgetge agatetteee tgagggeegg 6900 cccgtggtag ccaacatcga gccactcttt gaccggttgc tcattttctg gtctgaccgg 6960 cggaaccccc acgaggtgaa gccagcctat gccaccaggt atgacctgta cttctggaga 7020 cgcacccagg tgctccccct gtgacaatgt cctgtcagag cctcagagtg actagggagc 7080 7140 gacgaagtat tgagaggggg cctaggtggg agcagaaccg ggtggctcaa aaggatggcc 7200 gcctagtgtg tgtggatatg gtagctggaa ttgcagaaaa ctaatgtcca accacctgg tctccaggta cgccatcact gtctggtatt ttgatgccaa ggagcgggca gcagccaaag 7260 7320 acaagtatca gctaggtacc tgcttccctc ccttcagtcc ttcctattct gtgggccctc 7380 ttgggcctga tgccacccca tccccctcat cagcctcttg ttaaatccca ccactcattt ttetteatet etgeceacet teettageee acteteetgg taeceeaaca ggageeceat 7440 ttcttcctgg tcctctcccc atctccccag gtttcccttg gcttctttgt ccttctgatg 7500 actcactgtc tcctgtcccc tctcaccccc agcatcagga cagaaaggtg tccaagtacc 7560 tgtatcacag ccgcctacgc ccacctagtg gccagtccca gagccgcatg gcagacagct 7620 7680 taaatgactt caggagagcc ctgggcctgt gctggctgct ccttccctgc caccgctgct 7740 gcttctgact ttgcctctgt cctgcctggt gtggagggct ctgtctgttg ctgaggacca 7800 aggaggagaa gagacetttg etgeeceate atgggggetg gggttgteae etggaeaggg 7860 ggcagccgtg gaggccaccg ttaccaactg aagctggggg cctgggtcct accctgtctg gtcatgaccc cattaggtat ggagagctgg gaggaggcat tgtcacttcc caccaggatg 7920 7980 caggacttgg ggttgaggtg agtcatggcc tcttgctggc aatggggtgg gaggagtacc cccaagtcct ctcactcctc cagcctggaa tgtgaagtga ctccccaacc cctttggcca 8040 8100 tggcaggcac cttttggact gggctgccac tgcttgggca gagtaaaagg tgccaggagg 8160 agcatgggtg tggaagtcct gtcagccaag aaataaaagt ttacctcaga gctgcacaca 8165 tctga

```
<210> 2009
<211> 1182
<212> DNA
<213> Homo sapiens
<400> 2009
ccatctgcaa tttagggcct ttattgaccg aggagggtat ggaggtttga gggccagtga
                                                                       60
                                                                      120
gcccaccata gtggagcctg acctcagcag gccactggct ggagctggaa gtctgggggg
acactgccca ggccagtgca ctgcaggtga ggttgatggt gccagggcgt accacaggga
                                                                      180
qcaqqcagaa cctctgtaag gtggccgtaa ggaataggaa gatacccgag tgggccaggc
                                                                      240
ctgtgcccag gcacatctgc tttgccgggt acacaggtgc acagtgagca ccaggtaccc
                                                                      300
cagagecagt ccaggetggt cccettecte etetgeetge acctgaggea aagggeatga
                                                                      360
aagcatcatt gccctggaac ttgcccttgt ccaggaagtt ggtagggttg aagcagtctg
                                                                      420
                                                                      480
ggtctttgaa ttgagtgggg tcccggtgtg cagtcacaag caggggaatc acaaaagtgc
                                                                      540
cctggggata catgcaactt gggttacctg cgggcttggt gagcacctgc accacctcca
                                                                      600
tccaagacgc tttttaaaag cccaagggaa taggccgggc aagtcatcac gcctgtaatc
ccagcactct gggaggctga ggacagatca cttgaggtca gaagttcgag accagcctgg
                                                                      660
ccaacatggc gaaacctgtc tctactaaaa atacaaaaat tagccaggcg tggtggtggg
                                                                      720
tgcctgtaat accaggtact caggaggctg aggcaggaca atcgcttgaa cccaggaagt
                                                                      780
                                                                      840
ggaggttgca gtgagccaag atcatgccac tgcattctag cctgaatgac agagccagac
                                                                      900
tccgtctcaa acaacaacaa caaaaagcct aagggaaggc agagctgcct tcctgctcca
ggggtaactg attgtgtttt ggtctgcaca gcgcacacct gctgattctg gctgatctca
                                                                      960
                                                                     1020
tgcacccggg tcccgcacga tccccagact cagtgggtac ctttgggcag acagtggctg
tgcaggtggg tgtcgagggt gagggtgcgc ggcaccccag gggcaccacg ctgatgaagc
                                                                     1080
                                                                     1140
actggatete gageageact gegttggegt agggeaggea caegegatag tecaggettg
                                                                     1182
gggcgggcct ccaccctacc acagggtcca gctcctgcac ct
<210> 2010
<211> 1186
<212> DNA
<213> Homo sapiens
<400> 2010
ccatctgcaa tttagggcct ttattgaccg aggagggtat ggaggtttga gggccagtga
                                                                       60
qcccaccata gtggagcctg acctcagcag gccactggct ggagctggaa gtctggggg
                                                                      120
acactgccca ggccagtgca ctgcaggtga ggttgatggt gccagggcgt accacaggga
                                                                      180
                                                                      240
gcaggcagaa cctctgtaag gtggccgtaa ggaataggaa gatacccgag tgggccaggc
ctgtgcccag gcacatctgc tttgccgggt acacaggtgc acagtgagca ccaggtaccc
                                                                      300
                                                                      360
cagagecagt ccaggetggt ccccttcctc ctctgcctgc acctgaggca aagggcatga
                                                                      420
aagcatcatt gccctggaac ttgcccttgt ccaggaagtt ggtagggttg aagcagtctg
ggtctttgaa ttgagtgggg tcccggtgtg cagtcacaag caggggaatc acaaaagtgc
                                                                      480
cctggggata catgcaactt gggttacctg cgggcttggt gagcacctgc accacctcca
                                                                      540
                                                                      600
tccaagacgc tttttaaaag cccaagggaa taggccgggc aagtagctca cgcctgtaat
                                                                      660
cccagcactc tgggaggctg aggacagatc acttgaggtc agaagttcga gaccagcctg
gccaacatgg cgaaacctgt ctctactaaa aatacaaaaa ttagccaggc gtggtggtgg
                                                                      720
gtgcctgtaa taccaggtac tcaggaggct gaggcaggac aatcgcttga acccaggaag
                                                                      780
                                                                      840
tggaggttgc agtgagccaa gatcatgcca ctgcattcta gcctgaatga cagagccaga
ctccgtctca aacaacaaca acaaaaagcc taagggaagg cagagctgcc ttcctgctcc
                                                                      900
                                                                      960
aggggtaact gattgtgttt tggtctgcac agcgcacacc tgctgattct ggctgatctc
                                                                     1020
atgcacccgg gtcccgcacg ggatccccag actcagtggg tacctttggg cagacagtgg
                                                                     1080
ctgtgcaggt gggtgtcgag ggtgagggtg cgcggcagcc ccaggggcac cacgctgatg
                                                                     1140
aagcactgga totogagcag cactgogttg gogtagggca ggcacacgog atagtocagg
                                                                     1186
cttggggcgg gcctccaccc taccacaggg tccagctcct gcacct
<210> 2011
<211> 4048
<212> DNA
```

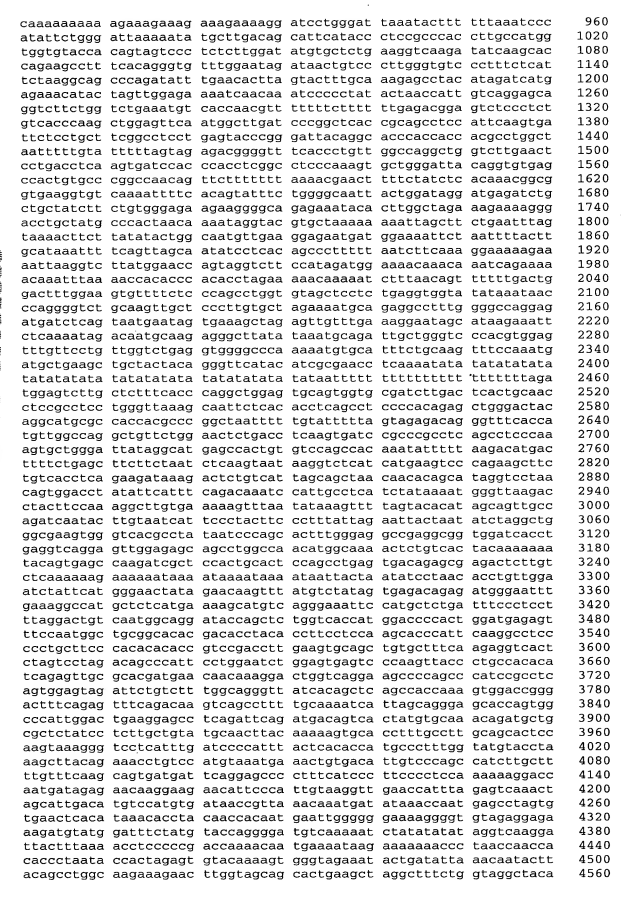
<213> Homo sapiens

<400> 2011 gcagtgacga gggaaacctc tcgctgaggg ttggggcaaa gtcacccctg gaaatcgaag 60 120 gggccgctgg tggtctcttg aggtccacca gcctcaaatg catctcttca gacggtgttg ggggcacaac cctactcccc gaaaagtcga aaacccaatt cagttcctgc gagtccctct 180 tagaatccag accgagcatg gggagaaaac tgagctctcc gaccacaccc agggacatgc 240 tgttgtcgcc cacactgcgt cctcggaggc ggtgtctgga gtcctctgtg gacgatgcgg 300 gctgtccaga ccttggaaag gagccgcttg ttttccagaa ccgccagttt gcccacctga 360 tggaggaacc tctaggcagt gacccattca gctggaaact cccaagcctc gactacgaac 420 gcaagaccaa agtggacttc gatgacttcc tcccagctat ccggaagccc cagacaccta 480 540 cctccttggc tggatcagcc aaaggtgggc aagacggttc acagcgttca agcatccact ttgaaacgga agaggctaac cgttcctttc tctcggggat caagaccatt ttgaagaaga 600 gcccggagcc caaggaggat cccgctcacc tgtctgactc gtcctcatcc tccggctcca 660 tcgtgtcctt caaaagtgct gacagcatca aaagtcgacc aggaatccca cgacttgcgg 720 780 gtgacggtgg cgagcgaacg tcccccgagc ggagagagcc agggacgggg aggaaagacg 840 acgatgttgc gagcataatg aagaaatacc tccagaagta ggaaccagtt caggtaaaag 900 caacaggctg gggctattct tgggggaatg agagttcacc ttgcagcctt ggggagagca ggtgccacta ctgtccttaa tgccacaacc gatttctcta gagaccaaga tttttagagg 960 1020 ttttagctga agtcatgtgt tgatggatgc aaagcttttc agaacccctc tgctgggtac 1080 ctctacttcc ttgtactttg aaatgcagac acatcagaaa gtaagaggtt cctgtgggat accgctaaag aaggtgccag atgtagccgg gcgcggtggc tcacgcctgt aatcccagca 1140 1200 ctttgggagg ccaaggcggg tggatcacct aaggtcagga gtttgagacc agactggcca acagggtgaa acctcgtctc tactaaaaaat acaaaaaatt agccaggtgt cttgacgggc 1260 1320 gcctgtaatc ccagctactc aggaggctga ggcaggacaa tcgcttgaac cagggaggca gaggttgcag tgagctgagg gtgccaccac tgcactccag cctgggaaac aagagcaaaa 1380 1440 ctctgtctca gggaaaaaaa aaaaaaaaag gtgccagatg tttaaagtta cctcacccta 1500 ctgtcatttt cttttcttaa tgtcattcca cctgggtttg aaggagctgt gatggcgttc 1560 tgtccacata atgacagaag atccgtggtg ggatcacaga catgcaaagg gccaagttgg 1620 aagagacctt cagaatagtg gagtccactt gcattgcata tggagagaaa ctgaggccct 1680 aggttcaggg gggagggaac aagtacaaaa atcacagagc aacaatgcag gataagtaac 1740 tacttgctgc ccttcctccc tctcctagca ctcatcctgc cactcatctg gagtcaaggt 1800 aagaagagga attcaggccg ggtgcggtgg ctcacgcctg taatcccagc actttgggag 1860 gccgaggcgg gcggatcacg aggtcaggag atcgagacca tcctggctaa cacagtgaaa 1920 ccccatctcc actaaaaaaa aatagcagag cgtggtagcg ggtgcctgta gtcccagcta 1980 ctggggaggc tgaggcagga aaatggcatg aacccgggag gcggagcttg cagtgagccg 2040 agatetegee actgeactee ageetgggeg acagagegag acteegtete aaaaaaaaaa aaaaaaaaaa aattcattgc taaccaaggc ttacatttat tgagaggaca catcagacag 2100 tcatttagta etcetgatat eeccaageag tggtgaatgt tatttattee catttaceag 2160 gttgacagac tgagtatcag aaagattaaa gtcacttgta cagaatcacc agggcataat 2220 tgggtttcca gctctagaat ccctacattt atctttaaaa gttttcccta gggacacatt 2280 ccaggcatct tcatgagtga aattagagct gtctgatagc gtatgagcct tcgtaaatct 2340 cccagtcact gaatctcaga acttgctgca gctcaaggct ctgatggtcc agcgactgca 2400 catggctctc agggtgcacc tgctgccacc cccaggcctc cttgacccaa atgaggcaca 2460 cgtcctctat ttctttgaga gacagectca geccatcaaa aagecattge cectteegtg 2520 gagacaggtt tggactctat cagagcaaac taatttgact taacatggcc ttctctctgc 2580 tctcaattac cgagtaaaga tctgatattc atttacatta ttatgctctc ggggacacag 2640 2700 aaagcagttt caaaggccaa gtaaagggca cacatccatg aggggaacag tccttagcag 2760 aagtcatcac agaacatctt gtctctgcca ttccgtttta aactcaagtc ctccttccct accetgagea aggitettet ceaaggatge tagtittea getatacaat geaacacete 2820 2880 caacgatgca aatgcatggt gggctttgga accaaacaag accccccaaa gctcagttct 2940 gccctgtaac tagccattgg accctaggca agtgatacag tctcaccaag cccctgtgtc ctcagttgga aaacaggggt aagaatacca actacctaaa gtaacgctgt ggatttcatg 3000 agaatatgag agattcctgg aatagagcat ggcaccccat ggatgcagta aatgccaggt 3060 tactttggaa tttttggacc tttgggaaat ctatcccaac tttttctcct tctgccacct 3120 3180 acactetgce atceettet gtggagttge tacagtaacg ccacetgggt atacagaatt ccaggccctc caccccattc attgtctcta tcaaaatgta cccatcttcc tggccaggca 3240 3300 cagtggctca tgcccataat cccagttctt tgggaggctg aggcaggagg atcacttgag 3360 gccaggagtt tgagaccagc ctgggcaaca tagtgagtcc ccacctctac aagaaataca 3420 aaataaaaaa ttagctgggt gtagtgacat gcacctgtaa tcctagctac ttgggaggct gaagcaggaa gatcacttga acccaggagc tggaggctgc agtgagctat gattgcacca 3480

catcetttgt cettgaagac ggtggeeaga atcetgeggg ctgggeatet geagataggg ataettetat ggeeagttte	gcctgagtga cccattcatc ttcccgactc gccagccagc gatgctgggc gtgccttctc gtaggactgt ttctcttcct agctcacttc catgctccct	aactctgacc tacaataact atggccaccc tcccagtgtg tatggccttg tagaatagaa	tatgtttgct tggagacaga tcaagaggcg gttggcctga ctacctggga ccaacccaaa atgccatgac	tccagcctcc gagactggcc agatgagccc acaaaataaa ttccagagag ctgtgtgtag cttcctcctc	ttgaagctgc aggcctcccc acagaggcat gtgttgactc ttgatggggt tttgggggtgt ctcttcactt	3540 3600 3660 3720 3780 3840 3900 3960 4020 4048
ctggcttctc	sapiens ttgccgtcca ggagtacaaa cggagttcgt	tacatccccg	ctgtcgaggg	aaaagctgcc		60 120 163
<210> 2013 <211> 1127 <212> DNA <213> Homo <400> 2013		gguagggete	oggaggaaga	,		200
ggacacaggc tcacagcctc actggcttcc actggtgctc ttctgggcgct ctgggcggct ggtggagaag gactccacca gccttgttga gggggaagac ccagttgtgc ctcaggggct ggtggagggg gtggctcatg caggagttca aattagccag atcacctgaa	ttcagccgtg aaaaacattt cttattggca tgggatggtt ttggtgaga gcaccactgc tgttgagcct aaggccacag ctgctacagg gccagggagg acagggtcat aggtctcctc tgttgagcca gaggccacag cctgtcatcc ctgttgagcca cctgcagcacag cctgcagcacag cctgcagcacag cctgcagcacag cctgcagtgca cctgcagtgca cctggaaggt agagccagac	taatacaatg aggctgaagt gttgctgtgt aggccacagg tgctgttgct gggatgttc gctgatactg tgctctgggt ttctgggtc gctggaaggc ctcttgcata gggatgtttc ggtctttatg taacactttg gggtaacatg tgcctgtggt caaggctgca	gaagtgcatc caaagccttg cagggacatt gtgttgctgg ctgggtatag tggggctgag tgcactactg ttgttgagcc ctctgttact tgggtctca tatttaagca ggaggctgag gcaaaacctc cccatctact gtgagccaag	ccctggcagc ggctgcccag tctgggtctc ggaggtggtg gggtaggcca ccactgctgc tgagccaggg gccatggggt ttgctggtgc agggacattt aaataaataa ccactgctgc taaaggcaag gcgggtggat atctctatag cggaaggctg attgtgtcac	cctgcggcag cctgaatgac tgccactgct agccagaggt cagggtcatg tggtgctctg acatttctgg catgctggag tctgcgtgga ctgggtgtat cagggtgatg tgttgctctg gcttggcgcg tgcttgatcc aaatacaga aggtggagg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1127
<210> 2014 <211> 1115 <212> DNA <213> Homo <400> 2014						
gaacgttttg tattggcaag ggatggttgt	cgatgttggg atacaatgga gctgaagtca tgctgtgtca gccacagggt	agtgcatgcc aagccttggg gggacatttc	ctggcagccc ctgcccagcc tgggtctctg	tgtggagctc tgaatgacac ccactgctac	acagcctcct tggcttcctg tggtgctctt	60 120 180 240 300

ggccacaggc gctacaggtg cagggaggtt agggtcatgc gtctcctct ttgagccagg ggccacaggg tgtcatccta accagcctgg gcagtgcatg tggaaggtca	gatgtttctg tgatactgga ctctgggtctg tctggatgctt cttgcatact gatgtttctg tctttatgta acactttggg gtaacatggc cctgtggtcc aggctgcagt	ggtctccacc aggcttgttg aggggaaggc cactactgtt gttgagccag ctgttactaa ggtcttcacc tttaagcata aggctgaggc aaaacctcat catctactcg	actgctgctg agccagggac catggggtca gctggtgctc ggacatttct ataaataaca actgctgctg aaggcaaggc	gtgctctggg	tggagaagaa ctccaccact cttgttgagc gggaagacac agttgtgcag caggggcttg tggagggga ggctcatgcc ggagttcaag ttagccagct cacctgaacc	360 420 480 540 600 660 720 780 840 900 960 1020 1080 1115
<210> 2015 <211> 1144 <212> DNA <213> Homo	sapiens					
ggacacaggc tcacagctc actggctcc actggtgctc ttctgggcgct ggtggagaag gactccacca gccttgttga ggggaagac ccagttgtgc ctcaggggct ggtggagggg gtggctcatg caggagttca aattagccag atcacctgaa	aaaaacattt cttattggca tgggatggtt ttggtggaga gcaccactgc tgttgagcct aaggccacag gccagggagg acagggtcat aggtctcctc tgttgagcca gaggccacag cctgtcatcc agaccacgct ctgcagtgca cctgcagtgca cctgcagtgca cctgcagtgca cctggaaggt	taatacaaty aggctgaagt gttgctgtgt aggccacagg tgctgttgct gggatgtttc gctgatactg tgctctgggt tttctgggtc gctggaaggc ctcttgcata gggatgtttc ggtctttatg taacactttg gggtaacatg tgcctgtggt caaggctgca	gaagtgcatc caaagccttg cagggacatt gtgttgctgg ctgggtatag tggagggaag tgcactactg ttgttgagcc ctctgttact tgggtcttca tatttaagca ggaggctgag gcaaaacctc cccatctact gtgagccaag	tattcctcct ccctggcagc ggctgcccag tctgggtctc ggaggtggtg gggtaggcca ccactgctgc tgagccaggg gccatggggt ttgctggtgc agggacattt aaataaataa ccactgctgc taaaggcaag gcgggtggat atctctatag cggaaggctg attgtgtcac aataaaataa	cctgcggcag cctgaatgac tgccactgct agccagaggt cagggtcatg tggtgctctg acatttctgg catgctgggg tctgcgtgga ctgggtgtat cagggtgatg tgttgctctg gcttggtgcg tgcttgatcc aaaatacaga aggtggagg tgtactctag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1144
<210> 2016 <211> 1729 <212> DNA <213> Homo	sapiens					
ccgggcctcc tcctctggtt cttcaagatg tgtctatgaa ccatggtgcc cacagcacta aaaccctctg gcccatctac gtgtctcctg	tcttcctcct tactccctca gcaacctggg ctgatagttt tcccaactat actgtgctag ggtctgaggg ccaccatgcg gtggggccag	cgatgtggcc ccacctggaa tcccagttgg tgtatctcct actgactaca ctaggctaag ccgttccctt gggaaggtgc actgggcacc	atagtggtat gagctgaatg cctatgctga tgtcaagtga aatcctgcct gccactgtcg ccacggttac caaggagtag atggctgcaa	agaatctgcc atctggtggt atatttgggt gccagttccc ggtggagggt ctaaaagcta gtgacaatac acagattccc acacatggac gcacagacag tcccaagggc	gcaactctcc gatggaaagt tatcagatgg gatccctgct tgctgtgatg cccaggctcc acccctccct agtcgttctg ggcagagaag	60 120 180 240 300 360 420 480 540 600 660

gaaggtggaa tctgatagtg ataactgaat caccaaaagc gaggcaactc gctccctggg agactgggga agcagaaggg ccatggtggc gtgctacaaa gcgatcttaa aatttgctat tcctccctca ccgttactaa	acttcaatgt gaccgcttct aatttttctt tgggttgttt ctgaccactg gtctactgtt aaaatagctt cagaacccca acattggtag gggctgtcag cgttaccgtc ggcactactg tgaggccatg ataaataact	tcttctgctg agagaggaca tctgttttgt tgattgccac tgggattcag ttcacccacg aatagtttt ccactttaaa gccaccatgt cactggccta cttctgccca ctcatcaagg catggcgac gtggtgtatt ggtgttggg	agtgggatcc ttgttccaaa agataggttc gtggtccagg ggtccctcat taatgaggct ttttgctga ggtataaaat ggatacgttt tcatggaatg atgatgttt agaatctgcc ggttgcgtgg gtgtcaatca	ccaggaggaa acaaggtagg tcagcctgga atttgttctt aacttcttct tttaagacct gaggacccta tactctgagg cagggccatg tggtaccaaa ctgggttcag tgaacatggt gtgtcctcct cttgatacaa	gggtctgtgg tggccatggg atcccatggc catgttgtca agtgtggtct caggaaaagt atgctgcatg ctctgaatat taggggttaa gccgaagtct gtctctgcgc ctaggccttc cttgcatact ccgtacaata	720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500
ccagccttgg	ggatgatttt	taaaatactt gatggccatt	tgggtcccaa	tcagcatgtg		1620 1680
tcactgaacg	tgccacggcc	aatggtgtcc	aggattttac	agttctgga		1729
<210> 2017 <211> 696 <212> DNA <213> Homo	sapiens					
<400> 2017 agtgtgccca	gtgccacacc	gtggaaaagg	gaggcaagca	caagactagg	cctaatctcc	60
aaggtctctt	cgggcggaag	acaggtcagg	ctgttggatt	ctcttacaca	gacaccaata	120
		ggagaggata ttgccggcat				180 240
	_	ctaatgagta				300
		ttatgtgtac				360
		tattttgttg				420
		ttgaattta				480 540
		tatgattaga aacttaatag				600
	_	aggcgggtgg				660
ctggccaaca	tggtgaaacc	cccgtctcta	ctaaaa			696
<210> 2018 <211> 5304 <212> DNA <213> Homo	sapiens					
<400> 2018						
_		tcagccagaa				60
	_	ttccggcggg tttacagttc		=		120 180
-		atcaagagat				240
		aggagaatca				300
		tcaagccctt				360
		tttaaacttt				420 480
		ggttctgccg caaagtgctg				540
		aagactttta				600
ggcaagaaaa	ggatccgggg	ggcccgggcc	cggtggctca	cgcctgtaat	cccagcactt	660
		atcacgaggt				720
		aaaatacaaa ctgaggcagg				780 840
		cactgcactc				900



ttttggtttt tggag cttggctcac tgcag agtagctggg actag ttttgagatg gagtt caccgcaacc tctgg gggattacag gcatg ttctccaggc tggtc cctcccaaag tgctg tttttttttt ttagg ggactcaagc aatgg	ctccat tttagctgaa gacagg gtttcattct gcctca aactcccagg caggtg cgggccacca tttgct cttgttgcc cctcc aggttcaagc gtgca ccacgcccag cgggct ggtctcgaac gggatt ataggcatga tagaga tggagtttca ccttgg cctcggcct agtagc gttctgtaa ccttgg cttcggctc agtagc gttcttgtaa acaaag ttaa	gtcatcacgg ctcaagtgat tatctggcta aggctggagt aattctcctg ctaattttgt tcccgacctc gccactgcgc ccacattgcc ccaaagtgtt	ctggactaca cctcccgcct atttttgtat gcagtggcgc cctcagcctc gtttttagta aggtgacctg ccggccatta caagctggtc ggattacag	gtagcatggt cagcctcctg tattattatt catctcggct cctagtagct cagacagggt cccacctcag atttttgtat ttgaactcct cggtgaccca	4620 4680 4740 4860 4920 4980 5040 5100 5160 5220 5280 5304
<210> 2019 <211> 945 <212> DNA <213> Homo sapid	ens				
aaggtetett egggaagaacaaagg cateaggtetett aaaaagg cateaggtetett aaaaagg aaaaggtetetete aaaaggetetetetetetetetetetetetetetetetet	cacacc gtggaaaagg cggaag acaggtcagg acctgg ggagaggata tgatct ttgccggcat aagcta ctaatgagta actgtt ttatgtgtac acagaa tattttgttg cagttt ttgaattta taaaaa tatgattaga tcttaa aacttaatag aggccg aggcgggtgg gaaacc cccgtctcta atccca gctacttggg gcagtg aaccaagatc caaaaa aaaccccaaa ttatat ttagattat	ctgttggatt cactggtgga taagaagaag ataattggcc catactttaa ggcagttgtg atagtaattc ctttgttagt aggccgggcg ttcacttgag ctaaaaatac aggctgagag gcgccactgc aaataaaaac	ctcttacaca gtatttggag gcagaaaggg actgccttat tagatctcat atttaaaact caattcagaa aatgttcaac cagtagctca ttcaggagtt aaaaattagc agaactgctt actccagcca aacaacaca	gacaccaata aatcccaagg caggcttgat ttattacaaa acaccagaaa aagactagct catggtatca ttctcacaaa tgcctgtaat cgagaccagc caggcgtggt gaacccggaa gaatgactaa	60 120 180 240 300 360 420 480 540 660 720 780 840 900 945
<210> 2020 <211> 3503 <212> DNA <213> Homo sapio	ens				
atctcggctc actge tgagtagctg ggac tttttgtatt tttag tgacctcgtg atcc catgcccggc cgac gaccatcttt tcaa ctaaatcctt aaaa ttaagaaaat aaga gacgaccatctt tcgt caagcaagatt tttg caagactagg ccta ctcttacaca gaca gtatttggag aatc	gagacg gagtettget caaget ceacetecea tacagg cgcceaceac gecaca etttgaca atttttgaca atacat atacacaac ettcatgace aggece agggettacaga aggece agggactaaa tecaga agggeteca aggecea agacaaaaggecaata agaacaaaggecaata agaacaaaggecaagg gagtetatet	ggttcacgcc cacacceggc actgtgttag caaagtgctg agggtgccaa aactggatat attaactcaa ttggattcgg aaagtaaaga aagagaatta gtgccacacc cgggcggaag catcacctgg aaaatgatct	atteteetge taatttttt ccaggatggt ggaatacagg aataatttea ccatatgeaa agtggateaa caatggtate gtgggttgte aatacaagtg gtggaaaagg acaggteagg ggagaggata ttgeeggeat	ctcagactcc tttttttt ctcgatctcc cgtgagccac gtggtgaaag aagaatgaag agacctaaat ttaagcataa cggctttgga atgttgagaa gaggcaagca ctgttggatt cactggtgga taagaagaag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960

actgccttat	ttattacaaa	acaaatgtct	catgactgtt	ttatgtgtac	catactttaa	1020
	acaccagaaa					1080
atttaaaact	aagactagct	tqtqqttaaa	tgttcagttt	ttgaatttta	ataqtaattc	1140
	catggtatca					1200
	ttctcacaaa					1260
-	tgcctgtaat					1320
						1380
	cgagaccagc					1440
	caggcgtggt					
	gaacccggaa					1500
	gaatgactaa					1560
	acaaaaactt					1620
	atttaaatac		_	_		1680
aactgtgttt	ggtgttcatt	tgcctcttaa	aggctaggat	tgaaggaaaa	taaggtagca	1740
atgtctagtt	tattatttaa	cacttctcac	attttataca	tgatctataa	ggtcacatgc	1800
ttttaaaata	gtaacaagtt	aaacttcact	cttgaattct	ttacactcta	actcaaacta	1860
agttatgatt	caggattgtc	tttaaagaac	cattcgaaaa	cataaaactg	ctgcgtattt	1920
gtgattggga	atggtgcttt	tgccaactta	aaatgattag	aatacacact	ttaaaactat	1980
gtgtgatcat	acgactcaaa	ataattaaga	aaatcacaga	tcaaaaaaat	aataaaataa	2040
	aaggccagat					2100
	gatcacgagg					2160
	aaaatacaaa		-			2220
	ctgaggcagg					2280
						2340
	cactgcactc					2400
	aatttgactt					
	aaacccatag					2460
	agaatatata					2520
	aagggctgag			_		2580
agaggtggtt	agatctccta	agctcaaaag	ttcgagacca	gtctgggtaa	catgacgaaa	2640
ccttatgtct	accaaaattg	caaaaaatta	gcggggcacc	atggtgcgca	cctgtggtcc	2700
cagctactca	gaaggctgac	atgagaggat	cgcttgagcc	tcggaagtgg	aggttgcagt	2760
gagccaggat	cataccactg	cactccaact	tgtgtgacag	agtgagacct	catctctgaa	2820
aaacaaaaca	aacaaaaatg	ggtaaaggac	ttgaatagac	atgtctacaa	aaatatagaa	2880
atggccaaga	agtatgtgaa	aagatgctta	acatcattag	tcattaggga	aatgcaaatc	2940
aaaccacaat	gaggtatcac	tccgtactca	tcaggataat	tataattaaa	aaatagggcc	3000
	gcaggtacct	_				3060
	gagtttcagg					3120
	aagatcctat					3180
	tattattatt					3240
	gctctgttgc					3300
	ccgggttcat					3360
	caccacgcct					3420
						3480
	ggatggtctc		ccccgcgacc	tgeeegeete	ggccccccaa	
agteetggga	ttacaggtgt	gag				3503
<210> 2021						
<211> 1729						
<212> DNA						
<213> Homo	sapiens					
<400> 2021						
tttttttt	ttttttaagt	ggcagtactg	cagggctgac	agaatctgcc	tgaacatggt	60
	tcttcctcct					120
	tactccctca					180
	gcaacctggg					240
	ctgatagttt					300
	tcccaactat					360
	actgtgctag					420
	ggtctgaggg					480
	ccaccatgcg					540
	gtggggccag					600
			ggccgcaa	Jeanagacag	Jacagagaag	000

```
660
aggccagggc cacgtggtgg agctgggtct aaaacaggac tcccaagggc aaaggccctg
                                                         720
cccaqacttq qcacccacag tcttctgctg aatgctatga gcccgcttca gtgaaagagg
                                                         780
gaaggtggaa acttcaatgt agagaggaca agtgggatcc ccaggaggaa gggtctgtgg
tctgatagtg gaccgcttct tctgttttgt ttgttccaaa acaaggtagg tggccatggg
                                                         840
ataactgaat aatttttctt tgattgccac agataggttc tcagcctgga atcccatggc
                                                         900
caccaaaagc tgggttgttt tgggattcag gtggtccagg atttgttctt catgttgtca
                                                         960
gaggcaactc ctgaccactg ttcacccacg ggtccctcat aacttcttct agtgtggtct
                                                        1020
gctccctggg gtctactgtt aatagttttt taatgaggct tttaagacct caggaaaagt
                                                        1080
                                                        1140
agactgggga aaaatagctt ccactttaaa tttttgctga gaggacccta atgctgcatg
agcagaaggg cagaacccca gccaccatgt ggtataaaat tactctgagg ctctgaatat
                                                        1200
                                                        1260
ccatggtggc acattggtag ccctggccta ggaaacgttc cagggccatg taggggttaa
                                                        1320
gtgctacaaa gggctgtcag cttctgccca tcatggaatg tggtaccaaa gccgaagtct
gcgatcttaa cgttaccgtc ctcatcaagg atgatgtttt ctgggttcag gtctctgcgc
                                                        1380
aatttgctat ggcactactg catggccgac agaatctgcc tgaacatggt ctaggccttc
                                                        1440
tcctccctca tgaggccatg gtggtgtatt ggttgcgtgg gtgtcctcct cttgcatact
                                                        1500
ccgttactaa ataaataact ggtgttgggg gtgtcaatca cttgatacaa ccgtacaata
                                                        1560
ttgaagtgac agagtaactt taaaatactt atcactctct ggagagtgat gccaagggag
                                                        1620
ccagccttgg ggatgatttt gatggccatt tgggtcccaa tcagcatgtg atcctggacc
                                                        1680
tcactgaacg tgccacggcc aatggtgtcc aggattttac agttctgga
                                                        1729
<210> 2022
<211> 130
<212> DNA
<213> Homo sapiens
<400> 2022
                                                          60
120
130
aataaaaaga
<210> 2023
<211> 143
<212> DNA
<213> Homo sapiens
<400> 2023
60
120
aaaaaaaaa aacaaaaaag gag
                                                         143
<210> 2024
<211> 151
<212> DNA
<213> Homo sapiens
<400> 2024
60
120
ataaagaaat aaataaaaaa aaaaaaaaaa a
                                                         151
<210> 2025
<211> 151
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
```

```
DSSCOSE CSIECL
```

```
<222> (4)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (45)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (89)
<223> n equals a,t,g, or c
<400> 2025
60
                                                           120
aaaaaaaaaaa aaaaaaaaaaa a
                                                           151
<210> 2026
<211> 118
<212> DNA
<213> Homo sapiens
<400> 2026
ggattacata ctgttgccaa ctgaaggttg gaataaactt gtcagctggt acacattgat
                                                            60
ggaaggtcaa gagccaatag cacgaaaggt actgtttaat aataactgac tataaata
                                                           118
<210> 2027
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 2027
                                                                    60
120
                                                                   126
<210> 2028
<211> 1786
<212> DNA
<213> Homo sapiens
<400> 2028
                                                                    60
gatggacatt tgagttgctg ccaccttttg gctattgtga atggtgttgc tgtgaacttt
                                                                   120
ggcttacaag tatctgagtc cctgctttca gttcttttga gtggaatttg ctggatcata
                                                                   180
tggtaattcc gtgtttaact tttggaggaa ctgccaaact gttttctacc gtggctgtac
                                                                   240
cattttatat tcccaccaac cattgattta gtttgacttc tgttgtttaa agaagtatat
                                                                   300
ctgaatttta cacatactcc aaaactgtaa ttatttgaat taattggagt agaaattaat
                                                                   360
ttgaaataat gaaatgtctg attactggac atcaaaagct gctttgcatt aggccatggt
totcagaatt cacaatcotc ctttccattt tttcctccct ccctcccttc ctcctctcgc
                                                                   420
taccatggtc actctcagct tcacaataag cacgtgtatc ttagggcatt tgaacttcaa
                                                                   480
atactacage accteacacg taagaactet gtaacagtag acctetattt ceettteetg
                                                                   540
tcctatgtgc tacttttttg ttttgttttt ttgagacagg gtcttgcttt gttgcccagg
                                                                   600
caggagggca gtggcgtaat cacagctcac tgcagcctca acctcctgtt taagcgatcc
                                                                   660
tcccacttct acctgccaag tagctaggac tacagatgca gaccaccatg cccggctaat
                                                                   720
ttttgtattt gtagagacag ggtctctcca cggtgccctg gctggtctta aattcctgag
                                                                   780
tttgtgcgat ctgtccacct cggcctccaa aatgctgggg ttacaggcat gagccactgt
                                                                   840
gcctggcctt tgtatttttg tcatacattt tatttcccag tattatagac tccagaatat
                                                                   900
gttgttgtta ttgttttaaa agtcagttat cttcttagtt ttctttcaga aaaattaaat
                                                                   960
ggtgagtttt tttgtttgtt tgtttgtttg ttttgcatgg cccatgtatt taccattcct
                                                                  1020
ggtgctcttc cttcttttgt gtggattcag ttttccatct agtatcattt tcgttctggt
                                                                  1080
aaaagcatgt ttgacatttc ctgtagtatt gctttgctgg tgacacattc ttcctcagct
                                                                  1140
tttgtctgaa atgcctttat ttcaccatca tttttgaagg atgtttttgc tgggtataga
                                                                  1200
attctaggtt ggtagttttt gttatttttc agcattttta aggtgacatt tggcttgtac
                                                                  1260
atgttgttct tgagaattct gcagttattc tttgttccac tgtatgtaat aatatatgtt
                                                                  1320
tttctccttt ctctgatttt acggtttttc tctttgttgc tgatattctg aaacttgact
                                                                  1380
atgatgtgtc tttgtgtggt tttctttgtg gtttttttcc tgtggaattt attcaacttc
                                                                  1440
tgggatctgt aggttatagt tttcacaaat tggaaatttt tgacattact tcttcagaca
                                                                  1500
ctttttctgt cttcccctcc atcattctgg gatttgaatt acatgtatac agtaactgtt
                                                                  1560
qttqtttcat aggtgactaa ctgggtaggg gaatgtctgg ttcccttact atccggtgaa
                                                                  1620
gtagcagaac caccttttgt aggaatcagt tatcaggccc tttactttcc cttgaactct
                                                                  1680
                                                                  1740
aggetagtte cagaacettt ggtggactgg aaagaggaaa tagttatgee acaattttta
                                                                  1786
gtacatgcaa atgtacatgt aatgtttaaa aaaaaaaaac aacaaa
```

```
<210> 2029
<211> 141
<212> DNA
<213> Homo sapiens
<400> 2029
cggagcctca ctctgtcacc caggctggag tgcagtggtg ccatcttggc tcactgcacc
                                                                       60
ctccacctcc agggttcaag cgattttcct gcctcagcct cccgagtagc tgggattaca
                                                                      120
                                                                      141
ggcgttcgct accacacca g
<210> 2030
<211> 1413
<212> DNA
<213> Homo sapiens
<400> 2030
                                                                       60
ttctgggaag gggtgtgatg cattaaggag atggtgtctg catggtgcca ccgcaggcca
                                                                      120
tggccagctg gatctgtgtc ttctgcacca gcccatctgg atgcagtgca acctgtctgg
                                                                      180
tctgctatcc tgcgttcccc taactggcac cctcctgggc cagccagcag caggacatag
                                                                      240
accaaggcca acctcctcca cacccagggc ctctgccttc taccctctgt ggagtctcca
                                                                      300
ttaacttggc attgacaggg ctgcttgact caaaacaacc ccagccctgc cctgaagcca
                                                                      360
tctcgccagt cagtcagagc tcaagactct ctctttctct ggagaagagc aggaaagtaa
tcccagctaa ccctcatgca gccaccactc tgtgtcagaa tctcttctag gccattgcat
                                                                      420
                                                                      480
tgaataagtc atttaatcca tataaacctg caaggagtag gtgatattgt taaccccatt
                                                                      540
ttataggcga ggaaactgag gcatggtgag gttaagtgac cagcaaggtg gaaatctgag
                                                                      600
gtttgaccca tctcctggtg tggagtccag ttctctcagc ttcactgatc cttcctgatt
                                                                      660
tgtgctgagt tagggacccc ttgggaagcc cccatgggca gggggtgctg gtgctagcat
                                                                      720
ttcctgtgga ttatgggagg gggatgtgtg gaggacctgt gtctactgtt cctctagcct
ctgggggatt tggagaaccc actctgccca gagatgtaag tcatctttgg atatagatga
                                                                      780
                                                                      840
qacttqttcc ccctccccct gaatcccagg gcacagctct atggaataag ctctagctgg
                                                                      900
aacttgtaaa gtttggccca gccctccctg ggaggctagg aggtggggaa gagccaggag
                                                                      960
actcgaagtg gtggtggtag ttaatgtcta tgtggttaga cgttaaccag ttactctgtg
                                                                     1020
gtgccaggca ctgtcctagg cacgctatag ttatcattgt ctcctttggt gcccccagac
                                                                     1080
agcccagggt caagacaggt agcctcagtt tacagatgca gcagtggagg cttgcacaat
gagtaggtgg ctttgttcaa atcacagacc taggccaggt ataaaagcct aagtgtggtg
                                                                     1140
taattccagc actttgggag gccaaggcgg ggagattgct tgagtccagg agtttgacac
                                                                     1200
cagcctgggc aacatagtga gaccctgtct ctacaaaaaa aaaaaaaaa gaagaagaaa
                                                                     1260
agaaaagaaa aattagcctg gcatggtggc atctgcctgt agtcccagct actcaggagg
                                                                     1320
                                                                     1380
ctgaggcagg aagatcactt gagccaggga atgtttgagg ctgcaatgag ctgtaatcac
                                                                      1413
accactgcac tccagcatgg gcgacagagt ctc
<210> 2031
<211> 1411
<212> DNA
<213> Homo sapiens
<400> 2031
ttctgggaag gggtgtgatg cattaaggag atggtgtctg catggtgcca ccgcaggcca
                                                                        60
tggccagctg gatctgtgtc ttctgcacca gcccatctgg atgcagtgca acctgtctgg
                                                                       120
tctgctatcc tgcgttcccc taactggcac cctcctgggc cagccagcag caggacatag
                                                                       180
accaaggcca acctecteca cacceaggge etetgeette taccetetgt ggagteteca
                                                                       240
ttaacttggc attgacaggg ctgcttgact caaaacaacc ccagccctgc cctgaagcca
                                                                       300
tctcgccagt cagtcagagc tcaagactct ctctttctct ggagaagagc aggaaagtaa
                                                                       360
tcccagctaa ccctcatgca gccaccactc tgtgtcagaa tctcttctag gccattgcat
                                                                       420
                                                                       480
tgaataagtc atttaatcca tataaacctg caaggagtag gtgatattgt taaccccatt
                                                                       540
ttataggcga ggaaactgag gcatggtgag gttaagtgac cagcaaggtg gaaatctgag
gtttgaccca tctcctggtg tggagtccag ttctctcagc ttcactgatc cttcctgatt
                                                                       600
tgtgctgagt tagggacccc ttgggaagcc cccatgggca gggggtgctg gtgctagcat
                                                                       660
```

```
720
ttcctgtgga ttatgggagg gggatgtgtg gaggacctgt gtctactgtt cctctagcct
                                                                    780
ctgggggatt tggagaaccc actctgccca gagatgtaag tcatctttgg atatagatga
                                                                    840
gacttgttcc ccctcccct gaatcccagg gcacagctct atggaataag ctctagctgg
                                                                    900
aacttgtaaa gtttgcccag ccctccctgg gaggctagga ggtggggaag agccaggaga
                                                                    960
ctcgaagtgg tggtggtagt taatgtctat gtggttagac gttaaccagt tactctgtgt
gccaggcact gtcctaggca cgctatagtt atcattgtct cctttggtgc ccccagacag
                                                                   1020
cccagggtca agacaggtag cctcagttta cagatgcagc agtggaggct tgcacaatga
                                                                   1080
                                                                   1140
gtaggtggct ttgttcaaat cacagaccta ggccaggtat aaaagcctaa gtgtggtgta
attccagcac tttgggaggc caaggcgggg agattgcttg agtccaggag tttgacacca
                                                                   1200
gcctgggcaa catagtgaga ccctgtctct acaaaaaaaa aaaaaaaaga agaagaaaag
                                                                   1260
aaaagaaaaa ttagcctggc atggtggcat ctgcctgtag tcccagctac tcaggaggct
                                                                   1320
                                                                   1380
gaggcaggaa gatcacttga gccagggaat gtttgaggct gcaatgagct gtaatcacac
                                                                   1411
cactgcactc cagcatgggc gacagagtct c
<210> 2032
<211> 498
<212> DNA
<213> Homo sapiens
<400> 2032
gctgacccag agttctgaaa ggtcagggga gtctggaggg tgaggagaag ctctgccccg
                                                                     60
gaggtgacat ttgaactagt ctctgaagcg ccagagttct ccccaaagga aggaggtcat
                                                                    120
tcaagaatga ggaaacaggg cgcccaggcg atgggctgtg gtgtgtcctg ggagcagcca
                                                                    180
                                                                    240
atgatcagca gagtagaggc agcgagtgtt gacccccata gcaaaaaatg agtgctgggg
tctggagtcc tccctccc ttaaccctcc tctgttatca aagactcaag gttaactcac
                                                                    300
                                                                    360
420
ccccaggaaa ccagttcctc tttccttctt gtggagggag tgcctgggct ctgggcaggg
                                                                    480
aagacccca cagagggtgg agtccagctc caggagaggc agcctgggca gggaggggct
                                                                    498
gctctcccgg ctgggcgt
<210> 2033
<211> 498
<212> DNA
<213> Homo sapiens
<400> 2033
                                                                     60
gctgacccag agttctgaaa ggtcagggga gtctggaggg tgaggagaag ctctgccccg
                                                                    120
gaggtgacat ttgaactagt ctctgaagcg ccagagttct ccccaaagga aggaggtcat
                                                                    180
tcaagaatga ggaaacaggg cgcccaggcg atgggctgtg gtgtgtcctg ggagcagcca
                                                                    240
atgatcagca gagtagaggc agcgagtgtt gacccccata gcaaaaaatg agtgctgggg
                                                                    300
totggagtcc tocotoctcc ttaaccotoc totgttatca aagactcaag gttaactcac
                                                                    360
cttacqtctt ctccctacaa gtcaggctca gggaggggag cagataccct gcttgaggac
                                                                    420
ccccaqqaaa ccagttcctc tttccttctt gtggagggag tgcctgggct ctgggcaggg
                                                                    480
aagaccccca cagagggtgg agtccagctc caggagaggc agcctgggca gggaggggct
                                                                    498
gctctcccgg ctgggcgt
<210> 2034
<211> 5088
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (5)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
J
ū
Q
55
ij
```

```
<222> (6)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (11)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (12)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (13)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (15)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (16)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (17)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (18)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (19)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (20)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (21)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (22)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (23)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (24)
    <223> n equals a,t,g, or c
ħ
    <220>
    <221> SITE
    <222> (25)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (26)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (27)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (28)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (31)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (32)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (33)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (34)
I
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (35)
    <223> n equals a,t,g, or c
T
    <220>
=
    <221> SITE
<222> (36)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (37)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (38)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (39)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (40)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (41)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (42)
    <223> n equals a,t,g, or c
```

```
Ī
Ų7
۵
IJ
J
느
TU
```

```
<220>
<221> SITE
<222> (43)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (44)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (45)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (46)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (47)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (48)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (50)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (51)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (52)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (53)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (54)
<223> n equals a,t,g, or c
<220>
```

```
ū
Ī
```

```
<221> SITE
<222> (55)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (56)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (57)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (58)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (59)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (60)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (62)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (63)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (64)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (65)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (66)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (67)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (68)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (69)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (70)
    <223> n equals a,t,g, or c
   <220>
ű
    <221> SITE
    <222> (71)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (72)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (73)
    <223> n equals a,t,g, or c
ħ
    <220>
    <221> SITE
    <222> (74)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (75)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (76)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (77)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (78)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (79)
```

```
ΠJ
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (80)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (81)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (82)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (83)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (84)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (85)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (86)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (87)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (88)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (89)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (90)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (92)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (93)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (94)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (95)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (96)
    <223> n equals a,t,g, or c
N
    <220>
35
    <221> SITE
    <222> (97)
Ð
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (98)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (99)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (100)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (101)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (102)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (103)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (104)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (105)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (106)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (107)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (108)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
22
    <222> (109)
<223> n equals a,t,g, or c
Q
    <220>
    <221> SITE
    <222> (110)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (111)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (112)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (113)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (114)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (115)
    <223> n equals a,t,g, or c
    <220>
```

```
ΠJ
#
```

```
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (127)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (128)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (129)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (130)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (131)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
J
    <222> (132)
    <223> n equals a,t,g, or c
UT
<220>
    <221> SITE
    <222> (133)
    <223> n equals a,t,g, or c
=
<220>
    <221> SITE
    <222> (134)
    <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
    <222> (135)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (136)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (137)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (138)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (139)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (140)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (141)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (142)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (143)
    <223> n equals a,t,g, or c
   <220>
<221> SITE
ū
    <222> (144)
    <223> n equals a,t,g, or c
    <220>
ō
    <221> SITE
<222> (145)
TU
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
q
    <222> (146)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (147)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (148)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (149)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (150)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (151)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (152)
    <223> n equals a,t,g, or c
```